PHEFACE

neduction in regional impalances of educational devalopment is a major objective of the National ion in Education. To promote this programme, it is necessary to collect statistics of educational involument in the different regions of the country periodically and to publish them for information use by all concerned.

The Annistry of Theolian publishes annually statistics of educational development in the different test of the Indian Union. But as imbalances of educational development between one district and another far more pronounced than those between one State and another, it was decided to collect and publish tatistics of equational development in the districts also every five years. Accordingly, such statistics were collected and published, for the first time, for the year 1960-61.

The study is now being repeated for the year 1965-66 and it is proposed to bring out a separate volume on the district educational statistics of every state. It will contain statistics for the year 1965-66 along with comparative data for the year 1965-61. To make inter-district comparisms possible, some important indices such as enrolment rutio, percentage of trained teachers, per capital expenditure in education, etc., will also be included.

In this programme of oringing out 16 volumes for all the States of the Union (except Negaland), this volume is the first and is devoted to the educational statistics of districts in Andrea Predesh. It has been based on the data collected from the State Department of Education, Andrea Preside.

I take this opportunity to express my appreciation of the comporation in help received from the Director of Audic Instruction, galary Present and other educational authority on the State.

	धारत था	Pega No.
		_
	Introduct ty	r. 7.4
=	STOR BILL Jean Baron	دري .
	Total nurth of Runghional Institutions, Fupile, Teachers and Expenditure	⊃ +
٠.	V. Pre-Print ry Tamestron	э о с
!=	And the property of the party o	
É	STEE MIDELLE SECOLE SERVICE	⊵.
ı	ALLE MIGH CON DE MONEGALON	93
Ę	Tagoof Calculated Institutes	23
<u></u> أ	()or [bayon] Jul Leginlean Schools	83
ř	RIGHT ST. SOLECTION	
	2 <u>1717 2 </u>	
ı	1361 1361	ks
: ⊢	1038 31: Fulfill to 12: 12:01 31: 12:02 20 ml + cr 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	33 - 34
Ξ	when it in the cold Bales - 1061	3
7	Jener 1 an 127 of The attends in the states and release	30 - 39
3	CARRETE SURFERS OF THE STATE STATE SUPERIOR OF THE PROGRAM AND THE STATE OF THE STA	40 41
S -	STATES OF THE STATES AND SOCIOUS A	Æ
7		43 - 44
Ξ,	Smooth at the Sebeduled Castes and Scheduled Tribes in Classes I-V	45
Ĭ	etail sties of Te where in Price, y Schools	
<u> </u>	Typendicture on FILTER Senolus	
4 <u>></u> -	Statistics of Jacobs WI-WITT	51 68
Ξį	Shrol tof scheduled Justes and Scheduled Trioss in Classes VI-VIII	
	stuti.	
Į.		50 5
XV.	Statistics of Bighy Higher Securary Frances	1
3	SULPHIER IN CLASSES LIVE	65 1 85
111		63
Ŭ		3 2 1 2
Ç.		
Ö.		
Z	Namper of Institutions for Higher Education	. 2 -
L.		٠.
Ξ		

	• = 4	
		Page No.
	Direction of Scheduled Castes and Scheduled Trices in Classes for Higher Education Number of Tauchers in Institutions for Higher Education Direct Tagenia wire on Institutions for Higher Education	76 77 - 78 79 - 82
	ας √122	
١.	Popul tion Density (per sy. mile), 1966	2(a)
2.	TXP in [1 three per head of population, 1965-66	5(a)
3,	Percentage enrolment (Boys) in Classes I-V to population in the Age-Group 6-11 (1965-60)	9(a)
4.	Percent to enrolment (Girls) in Classes I-V to population in the Ase-Group 6-11 (1965-00)	9(b)
5.	Perduit, a enrolment (Boys) in Classes VI-VIII to population in the Age-Group 11-14 (1965-66)	15(a)
6.	Parcent $_{\rm S}^2$ annolment (Girls) in Classes VI-VIII to population in the Age-Group 11-14 (1965-65)	15(b)
7.	Percentuse enrolment (all stadents) in Classes IX-XI to population in the ALP-Eroup 14-17 (1965-66)	21 (a)

....

The (District Timerica p.51 di), we statistice of education in India annually in their mublication Theorems in India, No. 1 and Vol.II*. These publications give the statistics at the national and State India, but do not provide district-wise statistics.

To fill up this gap, the Fat.onel Ger of of Epucational Research and Training brought out a volume entitled "Educational States District mase" giving the bench-mark of educational data of various kinds for all districts for the year 1960-61. To make inter-district comparisons possible, some important indices such as enrolment ratios, percentage of trained teachers and per capita expenditure on education were also given. These comparative statistics show a wide range of variation between the districts in every respect.

It has now been decided to hold a similar review of educational divelopment in the districts for the year 1965-66. Such periodic reviews are necessary for several reasons. For instance, they will help to judge the effectiveness of the measures taken to correct regional imbalances at the district level. Secondly, such collection and publication of data on different aspects of education at the district level will help the preparation of educational development plans for all districts so that they can be adopted, as recommended by the Education Commission, as the principal unit for administration, planning and development of school education.

This review will be divided into sixteen volumes - one volume being devoted to the educational statistics of the districts in every state (except Nagaland). The present volume, which is the first in the series, gives the data for each of the districts of Andhra Pradesh on number of educational institutions, population, teachers, expenditure

etc. at all Indicate the strong. It was gives the rates of growth in different sectors from 1960-60 to the which is not become undersoon adjustional development.

12 - TA LIB TOT IL TTOH

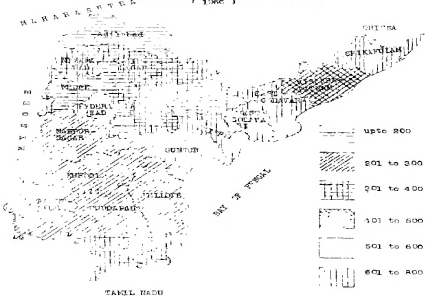
Andhro Frances, consists of 26 Grainnets. Its total estimated population in 1986 was 396.01 lakks (270.80 lakks makes and 195. M lakks females). The population of the State in 1961 was 558.93 lakks (181.63 lakks makes and 178.22 lakks females). The rate of growth of population during 1961-66 has been 1.9% per aboum.

The overall density of population per square mile of the State was 339 in 1951 and 375 in 1950. In 1966, the density of population was less than 200 in two districts, Khamam (189) and Addithed (176); between 200 and 300 in five districts, Anabathar (263), Cuddapah (249), Furnool (226), Mahbathar (226) and Mellore (281); between 300 and 400 in six districts, Chittoor (360), Karamagar (369), Kidak (364), Nalagonda (316), Nizamabad (352) and Marangal (341); and more than 400 in seven district, East Godavari (686), Guntur (571), Hyderabad (760), Krishna (577), Srikakulam (860), Visakapatham (485) and Mast Godavari (731). The density of population in India in 1966 was nearly 420 per square mile and in compenson to this, only the five coastal districts and Hyderabad, the empital, had a larger density than the all-India average. The detailed district-wise statistics are given in Table I.

The total population of the State in the age.group 6-11 in 1966 was 49.27 lakhs boys (24.65 lakhs/and 24.62 lakhs girls). This shows an increase of 5.67 lakhs from 1961 to 1966 in the population in this age-group. The children in the age-group 6-11 formed 12.4% of the

AIT TRA PRADERS

Population Density - per square mile g h





total population the State in 1999.

There were 20.43 lakh children in the age group 14-17 an 1966 (18.89 lakh boys and 18.19 lakh girls). The children in this governous increased by 1.61 lakhs between 1881 and 1966 and formula 8.2% of the told population in 1966.

The youth in the age-group 17-23 in 1500 numbered 42.42 lakh (20.16 lakh miles and 22.26 lakh females). The persons in this age-group increased by 3.41 lakhshatwoin 1901 and 1960 formed 10.7% of the popul tion in 1960.

The population in the age-group 6-23 formed 35.8% of the total population in the State in 1966. The distribution of the population in the different age-groups, district-wise, is given in Table II.

III ~ LITERACY

The general literacy rate in Andhra Pradesh, 1.2., the number of literatus p.r thousand of population was 212 in 1961. The literacy rate of males was 302 in 1961 for the State as a whole. The corresponding literacy rate for females in the same year was only 120.

In 1961, the literacy rate was highest in Hyderabad (350) and lowest in Adlabad (117). In the case of males also the highest literacy rate was in Hyderabad (459) and lowest in Adilabad (168). Similarly in the case of females, the highest literacy rate was again in Hyderabad (227) and the lowest in Adilabad (45). The details are given in Table No.III.

IV - TOTAL NUMERA OF EDICATIONAL INSTITUTIONS, INDUITS, TEACHINE AND EXPENDITURE

In 1960- Factors 38.073 Street, enal institutions in andhra Pradesh. The total number of such 1 Wiens in 1907 05 resp to 43,482. This includes all recognized institutions for the primary to higher education.

thong the districts, the morror number of institutions in 1965-66 was in Contar (3,237), followed by Smitchilm (3,301) and Valler (3,219). The district of Nighmand had the smallest number of such institutions (987). The total enrolment in all types of educational institutions in 1960-61 was 37.18 lakes (24.36 lakes boys and 12.80 lakes girls). In 1965-66 it rose to 49.28 lakes (31.26 lakes boys and 18.02 lakes girls). The enrolment in educational institutions has, therefore, increased at a cumulative rate of 5.5 percent during the parton. The rate of growth during the period in the enrolment of boys was 4.9 percent and in that of girls 6.8 percent.

There is a large variation in the percolage increase, furing the particle total enrolment and that of boys and gives enough the different district. Taken 1905-01 is base, the maximum increase in community of boys and in a total the was in Mazamaba district followed by Medak, idilabat, "Globaca, Answers and Mahbabhagar and the minimum was in Gantur followed by East and West Godavari districts.

In the total enrolment, the sex ratio was 56 girls for every 100 boys enrolled in 1965as against 53 girls for every 100 boys enrolled in 1960-61. This shows that the position has slightly improved. Among the districts, there were more than 70 girls enrolled for every 100 boys in the Coastal districts of East Godavari, Cantur, Krishna and West Godavari, 60-70 girl for every 100 bays enrolled in Mellore and Erzkakulam districts; 50-60 girls for every 100 bays enrolled in Anantpur, Chittor, Cuddapah, Hyderabad, Kurnool districts; and less than 50 girls for every 100 bays enrolled in other districts. The lowest sex ratio in enrolment was in Korumagar and Adilabad districts where only 58 and 20 girls respectively were enrolled for every 100 bays. The district-wise details are given in Table 19-A.

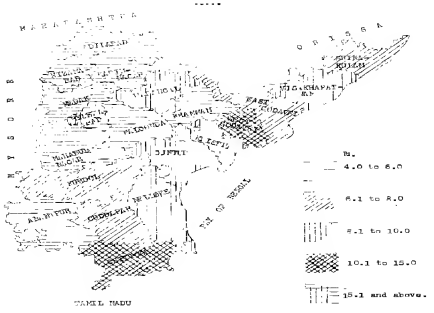
The total corollect in educational institutions as a percentive of the total population in the State was 18.4 in 1985-86 as against 10.3 in 1960-61. The percentage enrollect to total population was 18-17 in Cuntur, Tyderabad, Krishna and West Coderari. The lowest percentage enrollect to total conduction was in Additional (2.0) formers to (2.1), Vizimahad (2.8), Villagenda (8.0), Medik (6.0) and Librubhagar (8.1).

The fotal number of tenchers in all adventional inctitutions in Andrea Pridesh increased from 1,1, Ar in 1980-61 to 1,57,107 in 1966-66. This shows a completive around incre as of 5.5 percent. The percentage of when teachers to the total number of teachers was marrix 20.1 in 1966-66, as against 16.1 in 1966-61, in the State as a whole. The percentage of woman teachers in 1966-66 was highest in Hyderel d (41.2) followed by Erichna (57.2), fundum (55.2), Worst Codavari (51.2), Europe (20.1, Fellor (57.2) and Misabhanatham (50.1). Hereerings of woman teachers was the lowest in Maximagar (6.6) and Schlakulen (7.5).

The number of Te chers may thousand of population was 5.3 in 1 % 0-21 and it increased to 4.0 in 1965-66. "yderabod district had the bighest number of teach as nor thousand normalities (6.7) followed by Krishna (5.1), Cuntur (6.7), Mest Godaver: (4.8), "affice (4.7),

AUDIEA FUADAMI

Direct expenditure on education per Hoad of Fogulation (1985-68)



The total direct expenditure on educational institutions increased from 2,485,5 lekh Rs. in 1960-61 to 3,573.0 lekh Lin 1966-66. The direct expenditure has increased at a conditive rate of growth of 7.2 percent per areas. The total expenditure per hand of population was Rs. 6.9 in 1960-61. It increased to Ms. 9.0 in 1965-65.

is is to be expressed, there is a large variation in the total direct educational expenditure enough the districts. The per equatal expenditure was the highlest in Hyderabad district (%, 29.9), followed by Vest God-vari (%, 12.3) and Christoper (%, 11.7); and the lowest per capita expenditure was in Allahad and Karamagar districts (%, 4.1 and %, 4.3 respectively).

The source-wist distribution of total direct expenditur. On educational institutions in 1965-66 is given in Tabl. We. IV-B. It will be such from their that 77.3 precent of the total direct expenditure on all educational institutions in water Fradest was mit from Government funds, 10.4 precent from 6 es and 7.6% from other sources and 4.7% from Local Body finds. In the case of comparatively united veloped districts like idilahed, Karamangar, Khamman, Mahbubangar, Medak, Nalagsonda and Mizzmahad more than 90 percent of the total expenditure was met from Government funds.

V . PRE-PRIM RV EDUC TION

The number of pre-Frimary schools in the State increased from 47 to 112 in 1965-66. Thirdwire no separate pre-primary schools in additional, Karimangar, Karnool, Mahbubangar, Nizamabad, Srikakulam and Varangal. But in idilabad, Nizambad and Varangal there were pre-primary classes

attach." to other schools. The highest number of pre-primary schools was in Medak (38) district.

The correlation these institutions and attached classes in other schools increased from R89 to 19016 during the period. There were 90 girls for every 100 boys enrolled at the State level. The highest incolnent in pre-primary schools was in Hyderabad (6363) followed by Medak (1909).

There were 1035 stidents belonging to schoduled ensites and schoduled tribts enrolled in pre-primary classes in 1965-68. Of the 470 were boys and 505 girls. In addit bad, mantpur, Karimangar, Michardan, Mahbubangar, Mizumabad, Srikakulam and visakhupatnam, there were no schoduled costos/schakulad tribbs students incolled in pre-primary classes.

The number of teachers in pro-primary schools increased from 95 to 139 during the period. The percentage of women teachers which was 86.3 in 1960-61 increased to 88.5 by 1965-66. Ilmost all the teachers, who were mainly women were trained in Guntur, Khamana, Nellora, Visakhapatana, Vict Godavara, Chittoor and Medak. It the State level 80 percent of the teachers were trained. However in limitsur only 25% of the teachers were trained and in Hyderabad 47% and Mast Godavari 53%.

The total direct expenditure of these schools decreased from R.1.64 lakhs to R.1.39 lakhs during the period. This expenditure formed 0.065 p reintage of the total direct expenditure on education in 1960-61 and 0.039 p reentage in 1965-65. Direct expenditure on pre-primary schools in 1965-66 was more than in 1960-Q in nine districts and was less in the remaining districts.

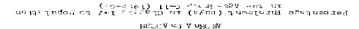
MOTT DULK ME HIRT - IV

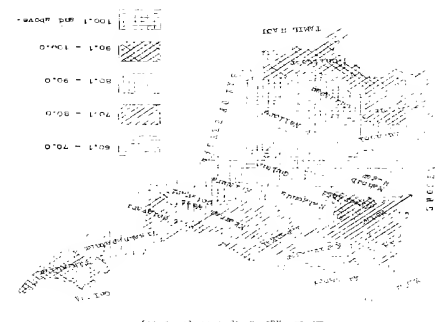
The population served by a primary school has increased alightly from 1057 in .aslim.ps A nrdi stom at loodes virming a vd districts like 'dilahad, Khaman, Mahbubnagar, Kurnool, an 'arang'l where the area served at dead order dour begin to over delation over delation to a softling the S Mast Godavari and Guntur districts, where the area s road by a frimary school is less than On the basis of this criticia, it can be seen that in Smilini, include a state of in sandler with the tod tod found of the first field and settilised the same todion of any and the contraction. facility on the comparatively more developed, the area corved by a primary school will be State loved has decreased from 3.1 rg. miles to S.6. In a district where the educational Karlinger, Yest Godyvil and Hydor-bad. The areas sirved by a primity school of the increased the titting of the flowist in England, Wiring il, Guntur, West Codewort, call . Total the fixed M. Leder, W. Pellere, Welter and Care and Chatche and Chatcher. In defining the period under review. The increase in the number of primary schools was faithful OSE, TE of OMO, ME most bearerant and deshrif ridho, at alreday viriate to sadmin ad-

1960-61 to 1061 in 1965-66 confidenting the State as whole. Jung the districts, the population s rwed by a primity school in 1965-66 was the highest in Hyderabad (1765) districts he minimum population served by a primity schoolare Cuddipph (728), Warangal (1465), Warangal (1465), Maranay schoolare Cuddipph (728), the districts minimum population served by a primity schoolare Cuddipph (728), Mallera (809), insurpur (876) and Chitteor (899). Table V gives the district-rise position.

The corpolment in classes 1-V in the State has increased from 29.8 lakhs to 37.7 lakhs liming the period. This shows cumulative growth rate of 4.7% per annum. The growth rate in the carellatant of boys during the period was 4.0%, whoreas in the case of girls it was 5.9%. The increase in corpolment in class s I.V was highest in Mizamabad district followed by whilehad, Khammam. It was lowest in "Lat Godavari, Guntur and East Godavari districts."

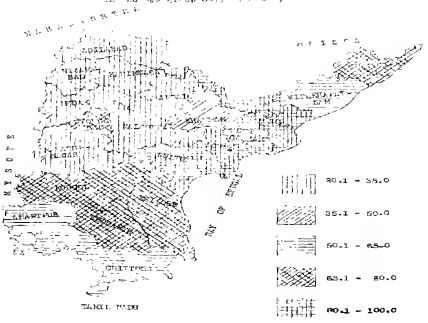
The pireintege of carelment in classes I-V to thi total population in the age-group 6-11 gives an index of the facilities ereated for primary stage of education. In another Fridish the nore stage of sarelaist is classes I-V to the population in the age-group 6-11 has increased from 68.3 in 1960-61 to 76.5 in 1965-66. In the case of boys, this has increased from 84.3 to 91.1 and in the case of girls, from 52.2 to 61.9. In 1965-66 in the districts of Cuddaph, Guntur, Krishna, Kurnool, Mellore and Mest Godavari the percentage enrolment of boys is more than 100%. It is between 90 to 100 in anontpur, Chittoor, East Godavarn, Hydurabad and Brikekulam, it is between 80 to 90 in Visakhapatham, it is the lowest in Melgonde, .dilabed, Karimager, Mahbubnager and Migamabed (60-70) percent. is far as enrolment of girls is concurred, facilities were available for nearly 97% in West Godavari followed by 96% in Guntur. In all other districts, excepting Krishna (38%), East Godavari (51%), Melloro (76%), Cuddapah (71%), Srikakulam (71%), Kurnool (66%) Hyderabad (66%) and inantpur (64%), the percentage of enrolment of girls was less than 60%. The lowest percentage of enrolment of girls was in .dilabad (22.0) followed by Karlmhagar (22.3), Nizamabad (26.7) and Medak (28.2).





-:9(b);-<u>-:90д-:-ру-дрег</u>

Percentage enrolant (Girls) in lines I-V to momblation in the age group 6-11 (1). -)



Taking both the term and girls together, facilities existed for ever 100% of the porulation in the age group 6-11 in Guntur followed by West Godavari. Over 90.0% in two districts, namely, Krasine and Mellore. In mantpur, Guddapah, Sast Godavari, Hyderabad, Furnool and Srikakilar, the precintage encolment was between 80 to 90; and in other districts, it was lower than even 80%. The lowest percentage of enrolment was in adulabed (44.3%) followed by Kramangar (44.6%. It will thus be seen that districts, like adulabed, Karimangar, Mebbuhangar, Medak, Falagonda, Nizamabad, Warangal and Khamman are very muon behind the other districts in the development of privary effection, especially for girls. The district-wase details are given in Table VII(5).

Table VII(E) gives the enrolated of Scheduled Castes and Scheduled Tribes in classes I-V in 1965-66 together with the percentage of Scheduled Castes and Scheduled Tribes population to the total population and the extent of coverage of Scheduled Castes and Scheduled Tribes in the enrolated in classes I-V. There are nearly 5.97 lake scheduled castes and scheduled tribes children enrolled in classes I-V in indexa Pradesh in 1905-66. Of this 3.67 lakes were boys and 2.30 lake were girls. The scheduled castes and scheduled tribes formed 15.8% of the total enrolated in classes I-V. The corresponding precentage was 16.3 for boys and 15.1 for girls. There is large variation in the percentage of scheduled castes and scheduled tribes pupils to the total enrolated in classes I-V among the district. For both boys and girls taken together, this percentage variation at 8.3% in Alzamabad to 24.7% in Khammam. This variation will of course depend upon the variation total in the percentage of scheduled castes and scheduled tribes population to the Appopulation

in the fuff rent districts.

Columns 11, 12 and 13 of the Table gives the extent of coverage. Extent of coverage is latinged as the percentage of percent scheduled castes and scheduled tribes students strilled to total corollant to the percent scheduled castes and scheduled tribes population to total population. These columns show whether the percentage of schedulod castes and sch follow tribes corollow in classes I-V is similar to percentage of enrolment of all the children from total population in class s I-V. If the extent of coverage is 100% this wall show that the percentage envoluent of scheduled castes and scheduled tribes and the percentage population of scheduled cast stribes to the total population are the same. For Andbra Prodesh as a whole the extent of coverage for the boys and girls together was 50.3%. The extent of coverage was 93.1% for boys and for girls 86.3%. Imong the district: the percentage of cov. Face varies from 41.9 in Ashbubmagar to 194.4 in Krishna for both boys and sirls together. Extent of coverage was more than 100 in Krishna, Kurnool. Guntur. .nantpur, Cadlanah and West Golavari. In the case of boys anantpur, Caddapah, Guntur, Krichna, Kurnool and Vest Codevari the extent of coverage was more than 100%. In the other districts it varied from 48.9% in Nahbubbagar district to 98.9% in Srikakilam. In the case of sirls the extent of cov.rage was more than 100% in mantpur. Guiddenah, Guntur. Krishna, Kurnool and West Godavari. In other districts the extent of coverage varied from 25.7% in Karımmagar to,94.3 in Srikabılam district.

There were 73866 teachers in primary schools in indhra Pradesh in 1960-61 and their number increased to 79923 by 1965-66. The number of teachers in primary schools increased

The pupil-tender of the Color of the 1925-30 in the population of the districts the population of the tender of the tender of the formation of the district. Since the progress of primary is a proper of the districts in the following two two properties of the districts in the following two two properties of the districts in the following two two properties of the second of the districts in the following two two two properties of the second of the constitution of the second of the collisions of the first two properties of the second of the collisions of the first two properties of the second of the second of the collisions of the collisio

and effected between primary schools has increased from &.788 lakhs in 1930-61 o are stated 65. The craulative annual growth rate of expenditions was 8.0 percent or much. In threat expenditure of primary schools as a parecepting of the total expect state on a Bention on Addre Pradesh has increased from 31 7 to 53,2 during the mone the descripts the precentive of exemplifying on primary schools to total direct 1. er that no on advertion is 1905-66 was highest in West Golavari (60 ".") falle of by Spulle Lain (51.25), Chily on (82.65) and Milnbad (46.25) districts of the loved marganting wer an Hylprofind (2.60) district. As one be seen this percent we is known in first develope districts then in the others. The direct expenditive per complete, pro- in addition and had has increased from P. 2.0 to R. 3.0 in the last five years. In later the wiell to her capita expenditure on primary schools was an Wast Codaya ! (%-7.3) followed by Cuitter Un.4.7) and Wall to (m.4.0) districts and the linest run carries expenditure on relative collect was in Estimated (2.1.4) followed by Palanda (31.7), Addition (1.1.9) and Very god (7.1.9) districts. Posture 10 5-60. for the fit to as a while the average direct court in a statement war thurm the P. St. 2. The highland each bur shifted was in Test Grid at Friend's fellowed by Cauttoon (R.55.3) and Hyderebal (M.19.1) districts and the law as you will an inantur instruct (B. 23.9). The ditable are riven in T-Me IX-

LI-MUVISON ENGLED

The moment of middle selected is independent best in a total of 1 selection in 1 to a 1 to a 1 to 55 to 2.578 duping the period. This shows a chall take grower into of 1 selection the number of middle schools garded the

The first Krithen district Collowed by Fharman, Warrangel and Earlanager districts. In the ment of markle schools nearly doubled during the period. Even in the first the number of markle schools increased substantially.

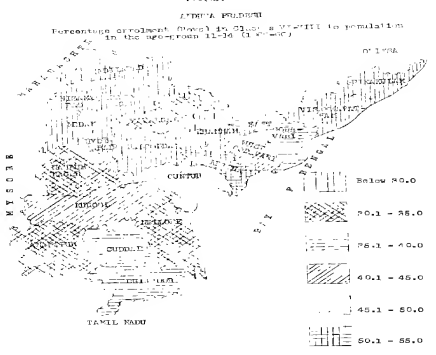
The average area served by a middle school which was 72.5 pg/rs emiles in 1960-01 decreased to 41.2 square miles dwring the period. There the instructs, in idelabed, whentying Cristope, Ciddaped, Analysis, Markensk, Markensk, Makkensker, Nellere, Plantabed and Visabbepathum, the area served by a middle select is more than the address Findilly everyse in 1935-60. In idelabed, another and felical the average cross served by a middle school is more than 100 sq. miles. In Hydrabia and Friedra the average is so in 1 by a middle/so for basic school was only 12.7 at 1 1.7 sq. miles respective.

The regulation straights a making school has discrete the termine 24,545 to 15,351 during the particle. In 1995-65, the everyone paid that some time multiple making are given in the State everyone fluctuated and of 20. The unit of State 1 that's are given in Table V.

The correlated of Lorentz VI-VIII in Indirector is a first test and from 4.08 lakes to lakes 6.512 buring the part. The provision excelled v. growth is cofferent man. The growth rate in the encolount of beyond these classes harm, "The provision C.1" per about whereas in the case of parts in wheth. The provide 3.7 good for the french 10. Beyondrelled tables; the State as a whole or locate 3 which is comparate at the Continuous lateral lateral Teach 1960-61 as bors, the provise in caroliment in class or "" of the parts in Additional district followed by Malgoria and Khamiga and Kristian Globe, eds. Even in other districts

to multiple superstantial.

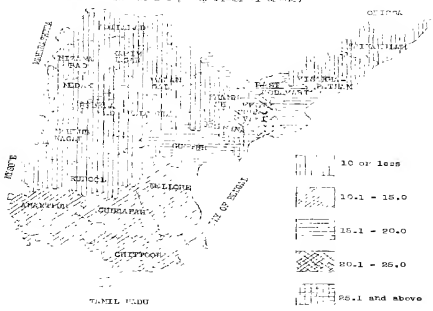
The raise of samplesst in classes VI-VIII to the population in the age-group 13 1 Faces of animal the facilities created for middle stage education. In indhra Prodesh into a relative of employet in classes VI-VIII to the population in the age-group 11-14 has increased from 10.8 to 25.6 faring the period. In case of boys, the percentage has increased from 20.0 to 30.5 and no eggs of girls from 7.6 to 13.5. As for the variation among the districts in 1985-60, in Hyderabal and Krishna the percentage corolment in those classes was more thin 40 and an Santar and Mest Godavari it was between 30-40. The lowest poleculage of enrolment was in Edilabel (13.3) Whatract followed by Medak (15.1), Mizemobed (13.2) and Kaminn, am (17.1) dastricts. In the chap of boys in Guntur, Hydorabad, Krisbun, Russenl and Wast Galavern districts the pareentage enrolated in classes VI-VIII was more than foreg. The purishese concluent was between 30-40 in thenther, Chittoor, Guddapah, East Grimum, Mahb barre, Voltoro and Warrangel districts. The percentage enrolment of boys was bof wash 20-20 in detailed (21.8) followed by Mothin (21.7), Wishmanni (27.0), Malereda (2.5), Furnishing (LL.), Spakeliniam (28.3) and V - Limpite on (28.9) districts. . . . for piels, purchases onrelient in Hyderebid and Krister alone was more than thirty. In the wort percentage being in Medak (3.6) followed by Adlahal (3.8), Karamagar (4.5), No to bad (5.6), Maght, Wester (0,1) and Halgonia (6,9). This it is such that as far as middle stant addition as principled, the districts of whilabed, Melak, Nari magar, Mahbubmagar, Miralab I are largely warm much behind the other districts in the State. The district-wise details 37-7500 in Take ZI.



-: 15(b):-

THE A PLOSME

Percentage enrols at (Cirl.) in Slame a Ti-TIII to remulation in the assignment little (1966-66)





Of the total enrolment in classes VI-VIII in 1965-66 9.9% boys and 9.7% girls belonged to the Rehabiled Castes and Schedul d Tribes communities. Both boys and girls together formed 9.9% of the total envolment in these classes. The extent of coverage in envolvent of scheduled easted and scheduled tribes in classes VI-VIII as 55.6% only. In the case of boys this percontage was 56.6 and in the case of girls 55.4. Thus it is seen that the middle sensor education of schdulad castes and schoduled tribes students is very much lagging behind the renoral population. Among the districts, only in Gintur and Kurnool the extent of coverage of both boys and girls taken togeth r us more than 100%. In these districts the extent of coverage of boys was more than 100% and of girls was around 95%. Of the other districts the extent of coverage of boys was impliest in West Golaviri (90.4%), Cidiana, (85.0%), Krishna (75.4%), Nollore (73.8%), East Godavari (62.2%), Mantpur (65.8%), and Hyderabad (64.7%). Extent of coverage of boys was lowest in Medak (20.3%) followed by Mahbabagar (22.6%). The extent of coverage among gards was hishest, only of the remaining districts. in East Godavari (83.6%) followed by West Golavari (82.9%), Guidavah (79.7%), Wellore (72.6%), and Krishna (72.0%). In Mahbubnagar the cov.rage was the lowest (12.8%). Next in orier was Wilabad (13.8%) and Karimangar (18.8%). Toking both boys and surls tog, ther the extent of coverage was the lowest in Mahbubangar (21.03) fellowed by Medak (24.03), tdilebed (26.9a) and Karlmnagar (28.1%).

There were 20,209 thankers in the middle schools in indhra Fradach in 1965-66, as compared to 13,352 in 1960-61. Of these 23.3% and 24.1% respectively were waren. The number of teachers in middle schools, as the number of middle schools, has increased substantially

during the pair is 1000-61 to 1000-100 to limit all districts. At the State level there is in decrease is the procentage of our integrates in middle schools and this is shared by all districts on U 1 no whilsh; " while or, Hyberabal, Krighna and Wost Golayari. The number of trained teachers formed 25.00 or assistal number of teachers in 1965-66. The percentage of trained men totaline was 85.7 and wemen teachers was 86.7. The corresponding percentage in 1960-61 were 77.0. 47.3 and 67.5 rusp ctively. This shows that the percentage of trained tenchers among the total pumber of tenchers and specifically among make teachers has increased substantially at the Ciate level and also in many of the districts. This is because the facilities for training of teachers have been increased with the expansion in the number of middle schools and the total number of teachers employed. Of the total number of teachers, more than nanety percent were trianed in twolve districts and adulated, with -age lowest percent/of trained teachers, had 68.3% trained teachers. Lamong female teachers in cleven districts more than minety percent of them were trained and in the case of males. in twelve distincts. Additable with 39.2 percent of feache teachurs trained and Karamagar with 48.3 percent of male trained teachers were lowest in the State.

The puril teacher ratio in 1965-66 in the middle schools at State level was 30. This ratio has exceeded the State average in eight districts, viz. mantpur, Chittoor, East Godavari, Guntur, Krishne, Srikakulam, Visakhapatham and Most Godavari. In all other districts the pupil-teacher ratio was less than the State average. The district-wase details are given in Table XIII and XIV.

The 'iract expenditure to moddle schools has increased from R. 181 lakhs to R. 321 lakhs during the five year period unior consideration. The direct expenditure increased at a cumulative rate of growth of 11,2 per annum. Among the districts the direct expenditure has more than trippled in Guntur district, and more than doubled in Khamman, Krishna, Medak and Mollore districts. The appendature on middle schools as a percentage of the total direct expenditure on education in Indhra Pradosh therensed from 7.3% to 9.0% during the portol. The corresponding into use in the purcenture expenditure is seen in all the districts. The direct expenditive per capita on mildle schools which was only 8.0.5 in 1960-61 has increased to Re.O.8 by 1965-66 at the State level. ...mong the districts the nor cenita examiliture on militie schools in 1935-60 was the highest in Hyderabad listrict (m. 2. 1) followed by 'arancal listrict (m. 1. 2). The per capita expenditure was the lowest in anaptpur (8.02), Kurnool (8.0.4) and Srikakulam (8.0.4). The average direct expenditure per student per annum in milile schools in inihra in 1965-66 was R.52.6. This experiiture was the highest in Mellore district (M.75.6) followed by Guntur (M.78.6) and Hyderabal (R. 72.1) districts and was the lowest in inautour (9.30.9) and Krishna (R.31.8) districts. Transfer Nate from Prinary Store to Middle store:

Generally the transfor rate from primary stage to middle stage is calculated by the enrolment in class VI in a year as a percentage of enrolment in class V in the previous year. However, since the class-wise enrolment is not available district-wise, the transfer rate here has been calculated into the enrolment in classes VI-VIII as a percentage of the

enrolming in classes I-V in the same year. At the State level the transfer rate as defined above the increased from 13.7 to 17.3% during the period under consideration for both boys and sirls together. In the case of boys the transfer rate has increased from 17.2% to 21.2% and in the case of gurls from 8.1% to 11.5%. The district-wise position of transfer rate in 1935-06 is given below:-

Among boys the lowest transfer rate from primary stage to middle stage was in Srikakulam (15.5%) followed by Nellore district (17.2%) and Visakhapatham district (17.8%). The highest transfer rate was observed in Hyderabad (39.4%). Among the girls again the lowest transfer rate was in Srikakulam (5.8%) followed by Medak (6.7%), Kurnool (7.6%) and Suddapah (7.6%). The highest transfer rate among girls was in Hyderabad (26.2%) followed by Krishra (19.6%), rate is Varangal (13.8%). Taking both boys and girls together the lowest/in Srikakulam district (11.4%) followed by Nellore (13.7%) and Visakhapatham district (14.0%) and the highest transfer rate was observed in Hyderabad district (28.1%). At the all-India level the transfer rate was 22.1% for boys; 14.8% for girls and 19.6% for both sexes together in 1962-63. This has increased to 23.6%, 15.6% and 20.8% respectively by 1965-66.

Transfer Rate from Primary Stage to Middle Stage (1965-66)

Name of the District	Воув	Gi tl s	Total
ANDHRA FRADESH			
Adilabad	18.1	9-0	15.8
An an tpur	16.3	8.9	14.7
	18.2	11.9	17.3

=20-=
Transfer Rate from Frimary stage to Middle stage (1965-66) (contd.)

	Transfer Rate from Frimary stage	to Middle stage (196	5-66) (contd.)
Page of the Pist	rict Eoys	Girls	Total .
Ciddapah	18.6	7.6	14.3
East Godavari	21.3	10.5	16. 2
Guntur	21.9	11.2	17.1
Hyderabad	39. 4	26. 2	28.1
Karimnagar	23.3	11.6	20.4
Khammam	21.1	11.5	17.7
Krishna	28.0	19.6	24.1
Kurnool	න. 9	7. 6	15.8
Mahbubtagar	23.6	10.1	19.2
Medak	19.6	6.7	15.9
Nalgonia	23.9	11.5	19,9
Nellore	17.2	8.8	13.7
Nızamabad	20.2	11.0	17.€
Srikabulam	15.5	5.8	11.4
Visakhapatnam	17.8	8,5	14,5
Varangal	23.4	13.8	20.5
¹⁷ est Godavari	20.7	11.0	16.0
STATE	21.2	11.5	1^.3
			

VIII - HIGH SCHOOL BOUCATION

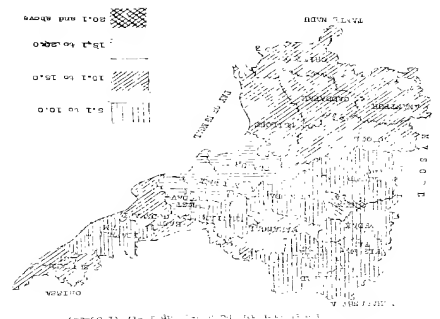
The number of high/higher secondary schools in Andhra Pradesh increased from 1224 in 1900-61 to 2297 in 1965-66. This shows a cumulative growth rate of 12.2 per annum. Among the districts the maximum percentage increase in the number of high/higher secondary schools was in Malgonda followed by Karimnagar, Marangal and Medak.

The area in square miles coved by a high/higher secondary school which was 86.8 in 1960-61 reduced to 46.3 during 1965-66 in the State as a whole. The highest area served by high/higher secondary school in 1965-66 was in Adilabad district (175.2 sq. miles), followe by Guddapah (79.0 sq. miles) and the lowest in Hyderabad (14.40 sq.miles) district. The population served by a high/higher secondary school which was 29388 in 1960-61 reduced to 17240 in 1965-65 at the State level. Among the districts the population served by a high/higher secondary school in 1965-66 was about 10915 in Hyderabad, 13861 in Khamnam, 14559 in Krishna and 14793 in Kurnool. On the other hand in Adilabad district a high/higher secondary school served about 31000 population and in Visakhapatnam district about 27,400. Table XV gives the district-vise details.

The total enrolment in high/higher secondary schools in 1965-66 was nearly 9,73,114. The enrolment in classes IX-XI increased at the State level from 1,96,184 to 3,41,922 during the period. This shows a cumulative growth rate of 10.5% per annum. In the case of boys the enrolment in these classes grow at the rate of 9.9% per annum and in the case of girls the growth rate was 14.8% per annum. The sex ratio of enrolment in classes IX-XI which was 19.0 girls for 100 boys in 1960-61 increased to 25 girls per 100 boys at the State level.

-: (E) is:-

Largeoutser birely of the large so in Cineta (1 65-66) for Cineta but II and to Cineta so II and to





At the all-India 1 wel there were 28.8 girls enrolled in these classes for every 100 boys in 1965-66. Among the districts the increase in enrolment was highest in Adilabad district followed by Chart or and Wizamabad. The increase in other districts also was substantial.

The percentage enrolment in classes IX-II to the population in the age-group 14-17 increased from 8.3/to 13.1% during the period. In the case of boys the percentage enrolment increased from 14.0% to 20.8% and in the case of girls from 2.7% to 5.4%. The percentage enrolment to the corresponding population in 1955-66 was highest in Hyderabad (30.9%) followed by Krishna (19.9%), Guntur (15.7%), Vest Godavari (15.3%) and East Godavari (14.5%). The lowest percentage enrolment was in Adulthiad (3.6%) and Madak (8.1%) districts). Table WVI gives the district-wase data.

Table XVII gives the enrolment of Schiddled Castes and Scheduled Tribes in classes IV-XI. Of the total enrolment in classes IV-XI in 1965-66 nearly 27,100 students belonged to the scheduled castes and scheduled tribes communities. Of this nearly 21,000 were boys and 6,100 were girls. The percentage of scheduled caste and scheduled tribe students to the total curolment was 7.9 taking both the sexes to other at the State level. In the case of boys the percentage enrolment to the total was 7.7 and in the case of girls 8.9. The extent of covarage of scheduled caste and scheduled tribe students in the enrolment in classes IX-XI was 45.1% at the State level. In the case of boys the covarage was 44.0% and in the case of girls it was \$5.9%. The extent of covarage of both boys and girls together varied from 95.0% in Kirnool district to 17.1% in Addiabad district. This shows that the ratio of enrolment of scheduled castes and scheduled tribes students to their population is much less than that of other

i. " I in all most all districts.

the district-waterstates of teachers. The total number of teachers to decrease the decrease of the decrease of the decrease of the total of the decrease of th

If the district Paking 1960-61 as base, the percentage increase in the number of whose to these was named and the percentage increase was the least in Rydonase district.

Of the bital number of teachers at the State Level, 16.6 percent were wemen in 1960-61 and 18.2% in 1965-66. The percentage of well, teachers, in the latest year, among the districts varied from 45,1 percent in Hyderabad and Section V Sakhapatnam to 7.1% in Stakakalam.

Percentage of trained teachers in high/nigher secondary schools, was comparatively high in Andhra Pradesh. This preentage, taking all includes, stood at 80.5 in 1960-61 and has inclosed to 83.0 by 1965-66. If the men teacher 50.000 over trained in 1960-61 and 83.000 in 1960-65. In the case of worth teachers corresponding publicage over 79.8 and 83.2 respectively. Among the districts, of the total teachers, more than 40% were trained in Anantpur, Chittoer, Sulidaply, East Godavari, Guntor, Krishna, Visakhapata and West Godavari. Of the teachers in high/highe secondary schools in Nalgonda only 60% were trained. The percentage of trained man and without torcher in the different districts followed more or less the same pattern as the percentage trained among total number of teachers.

The pupil-teacher ratio in high higher secondary schools was 22 in 1965-66 at the State 1 721. This ratio varied from 25 in Hyderabad district to 18 in Medak and Srikakulam districts.

The total direct expenditure on high/higher secondary schools which was nearly E. 648.2 lakhs in 1950-61 increased to 1047.0 lakhs by 1965-66. The direct expenditure has increased at a cumulative growth rate of 9.4% per annua during the period. The increase in direct expenditure during the period on high/higher secondary schools was highest in Palgonda followed by Waringal, Mahbubagar and Medak districts. In these districts the expenditure has more than doubled. The direct expenditure on high/higher secondary schools was 25.1% of the total direct expenditure on education in Andhra Fradesh in 1960-61. This has increased to 29.3% in 1965-66. Among the districts, the percentage expenditure on high/higher secondary schools in 1965-65 was highest in Palgonda (45.4%) followed by Karimnagar (44.3%) and Khamaam (42.1%) district. It the other end of the scale wasthe Visakhapatham district with 13.1 percent as the expenditure on high/higher secondary school followed by Chittoor with 18.4 percent.

The per capita expenditure on high/higher secondary schools which was only R.1.8 in 1960-61 has increased to R.2.6 in 1965-66. Of the 20 districts in andhra Pradesh in 5 districts the percepta expenditure on high/higher secondary schools in 1965-66 was loss than R.2/- and in one (Granol) even less than R.1/-.

The cost per student in high/higher secondary schools in indhra was & 107.6. The cost per student varied among the districts from & 146.0 in the data to & 70.9 in Visakhapatham.

Pistrict-vise data on direct expenditure are given in Table XIX.

Thisfir rate from Middle School store to High School stage

Since the class-wise enrolment at the Middle stage as well as at the high school stage is recovallable district-wise, the transfer rate here has been calculated with the enrolment in classes IX-MiZe percentage of the transfer rate has increased from 52.24 to 57.54 during gards together. In the case of boys, the transfer rate has increased from 52.24 to 57.54 during the period. At the same time the transfer rate of girls has increased from 34.14 to 59.24. The district-wise position of transfer rate in 1960-65 is given below.

Among the boys, the lowest transfer rate from middle stage to high school stage was in Suntur (48.8%) district followed by Khammam (50.1%) and Visakhapatham (51.1%) districts. The highest transfer rate was observed in Hyderabii (76.3%) and Srikakilam (64.7%) districts. The lowest transfer rate among girls was in Nalgonda (25.2%) and Karimnagar (28.8%) districts and highest transfer rate was in Hyderabia (55.1%) and Kurnool (46.9%) districts. Taking both boys and girls together, the transfer rate was observed in Roammam (45.4%) district and highest transfer rate in Hyderabia (69.3%) district. At the all India level the transfer rate was 47.3% in the case of boys, 35.3% in the case of girl: and 14.2% in the case of both sexes together in 1962-63.

=26=

TR NSFIR RITE FROM MIDDLE TO HIGH/HIGHER SECONDARY STIGE (1965-66) Воув J-ra of the Girls Total ' Name of the Bovs Girls Total ' District P strict idilabad 52.0 33.5 49,4 1 2. Mantaur 55.7 60.3 40.4 Chittoor 55.6 40.3 4 Cuddanah 51.6 52.5 39.8 40.9 5. East Godavari 62.5 38.2 37.5 55.0 6. Guntur 49.9 46.3 Hyderabad 76.3 55.1 68.3 8. Karimnagar 53.2 28.9 49.7 1 10.Km shna 34.2 45.9 9. Khammam 50.1 30.2 45.4 52.8 40.9 53.6 1 12. Hahbubnagar 52.7 29.6 48.8 11. Karnool 55.1 13.Medak 57.7 29.1 54.3 ' 14. Nalgonda 54.7 25.2 49.2 16.Nizamabad 32.1 15. Wallord 57.8 42.1 53.6 57.6 53.1 64.7 32.3 57.6 | 18. Visakhapatnam 51.1 37.7 47.8 17. 3rikakulam 56.7 | 20. est Godavari 35.0 50.7 19. Larangal 61.3 38.4 58.6

IX - TARCHER TRAINING INSTITUTIONS

ST.TE

57.5

39.2

53.6

In 1960-61, there were 145 teacher training institutions in indire Fradesh of these 137 were of school/under-graduits college studend and eight were post-graduate colleges. In 1965-66, there were only 132 teacher training institutions in the State consisting of 13 schools, 110 univer-graduate colleges and 9 post-graduate colleges. In 1965-66, there was a school and/or under-graduate college in every district. Graduate/Post-graduate colleges were in existence, it 1965-66, in East Godavari, Guntur, Hyderabad, Kurnool, Nellore, Srikakulan, Visakhapatnam and Marangal districts. The maximum number of teachers training institutions, in 1965-66, was

to Guntur (20) followed by Hyderabad (12) and the least in adilabad (2), Karimanagar (3) to 1 Falgonda (3).

The enrolment in teacher training institutions, including in teacher training classes attached to other institutions, increased from 15868 in 1960-61 to 19641 in 1965-66. Of the total anrolment in 1965-65, 5208 ware in school classes and 14433 in college classes. Lineng the districte, the enrolment in school classes was highest in inamptur (591), followed by Varangal (512) and Guntur (508). In the case of college level classes the highest enrolment was in Guntur (1701) followed by IP lerabad (1473) and East Godavari (1425) and the lowest in inlabad (169) and Mizamabad (284).

X = VOCATION A MO TECHNIC A TCHOOLS

The number of vocational and technical schools increased from 60 to 123 during the pariod. This excludes the number of teacher training institutions. The total enrolment in these institutions (including that in attached classes to other institutions) increased from 10241 to 23266 during the period at a cumulative annual rate of growth of 14.8%.

The enrolment in Vocational in Technical Schools including teacher training as a percentage of the enrolment in classes IX-XI was 12.7 in 1960-61. This percentage has increased to 14.5 by 1965-66. The increase was nominal due to the reclassification of some finitivations which were considered as schools in 1960-61 as under-graduate colleges in 1965-66. Of the total engolment in Vocational and Technical schools (excluding Teachers Chaining) in 1965-66, 79.6% were boys, whereas in 1960-61 about 96.2% were boys.

The total direct expenditure on vocational and technical schools, excluding teacher training schools, degreesed from 108.6 lakes to 105.0 lakes during the period. The direct rependiture on these schools, as a percentage of the total direct expenditure on election in the State, decreased from 4.4% to 2.9% during the period.

MI - HIGHER BOUC TION

The total number of institutions of higher education, including Universities, increased from 124 in 1960-61 to 290 by 1966-68. During the period the number of universities have increased from three to four. The number of arts and Science colleges increased from 63 to 90, Medical colleges from 12 to 15, Angiocoring colleges from five to six and Teacher Training colleges from 8 to 9 and other colleges for Professional and Apocard education from 32 to 46. There is at least one art and Science colleges an every district in 1965-66. In Hydersbad there were 23 this and Science colleges followed by Guntur (10). There was only one college such in Adalabad, Cuddigesh and dedak districts. Teacher training colleges of undergraduate level (110) were in existence in all the districts. Table ACI gives the districts wise data.

The total enrolment in institutions for higher education in another product in 1965-66 was 1,02,777. Of this 58,466 (50.9%) were in test and Science colleges, 5,286 (5.1%) in angin ering colleges, 8,100 (7.9%) in medical colleges, 17608 (17.2%) in teacher training colleges and 7406 (7.2%) in colleges for other professional and special education. Table XXIII gives the enrolment in higher education by stages in 1960-61 and 1965-66. The enrolment in higher education has increased more than 1.7 times during the period. The growth rate in

envoluent was 10.7% per annum during the period. In the case of boys the growth rate was 0.6% per annum and in the case of girls the growth rate was 16.3% per annum.

The increase in enrolment in higher education was highest in Mahbubnagar and Medak districts followed by Karmanagar and Mizambad. The enrolment in higher education as a percentage of the population in the age-group 17-23 which was 1.5 for both sexes together in 1960-61 increased to 3.3 by 1965-66. The percentage enrolment to the corresponding population in 1965-66 was more than 25 in Chittoor, East Godavari, Guntur, Myderabad, Krishna, Vishkhapatham and Varangal. In Adilabad, Karimanagar, Medak, Malgowia, Mizamabad and Srikakulam districts the percentage incolment was lass than 15, least boing in Adilabad district (0.3%). As for boys the percentage enrolment has increased from 2.7 to 4.1 and that for girls from 0.4 to 0.8.

Of the total empolment in higher education stage 27,512 (27.7%) was at the graduate level in irts & Science and 2958 (3.0%) at post-graduate and research level. The annolment in profe-sional/special education courses, other than teachers training was 28369 (28.5%).

There were 6363 students of scheduled castes and Scheduled trabes studying in classes of higher adjection in 1965-66 in under praces. Of this 5323 were boys and 1040 were girls. The enrichment of Scheduled Castes and Scheduled Trabes in higher education courses as compared to the earolment from the general population was low. The extent of coverage of Scheduled Trabes children of both sexis was 36.6% at the State land. In the case of girls it was 33.1%, Only in one district namely Captur the extent of coverage was 88%. In the case of all other districts the

The his district there were no scheduled caste/tribe girls in higher education. Table YMAV gives the details.

District-vise statistics of teachers in institutions of higher education is given in India XXV. The number of teachers in institutions of higher education has increased from 4709 to 8419. Of the total number of teachers in 1965-66, 17.4% were woman. The highest number of teachers (4166 i.e. 50%) were in (rts and Science colleges and 3498 (41.5%) were in coll gos for professional and other education. The pupil teacher ratio in arts and Science colleges varied from 6 in (411abbed to 17 in Hyderabed and Mahbubangar, the State ratio being 14. Is in the case of enrolment, the increase in the number of teach is has increased more than 4 times.

The total direct expenditure on institutions of higher education increased from R.C. A.O. lakes to 894.8 lakes during 1960-61 to 1865-63. Of the total expenditure in 1965-66, 30 3% was on Ints and Science colleges, 13.7% on deducal colleges, 6.1% on Engineering colleges, 4.4% on teacher training colleges of post-graduate and under-graduate levels and 7.7% on colleges of other professional and special and other education. The expenditure on The statics and most of education formal 37.8% of the total direct expenditure on higher education. The expenditure on higher education has grown at a cumulative rate of growth of 5.6% for some during the period. In 1965-66 the direct expenditure on higher education

the field of the field of the expenditure on education in indire Prodesh as compared to

The palestony expenditure on higher education to total direct expenditure

total to highest in RVI total (57.5) followed by Visakhapathem (49.7%) and the least in

the Prodesh as compared to total direct expenditure

total total total total orders the purcentage expenditure in higher education was

The array of a protection of higher education per stylent per about 1965-66 in trainer of the in this and Sun nee colleges, P. 1030 in Frankring colleges, P. 1512 in helical culture and P. 30c in tracher trainer; colleges. The expectations per student in inte and Sources of alogs various from bull19.7 in idilabel district to P. 383.5 in Khamman district.

Similarly these was in to various in the expectations per stellant . This the districts in colleges of other type of education. Destrict-wase intended are given in T. 410 W.Y.

Exchange

To supermose, it can be used that there is large vire from in the addestional development among the deposition of the St to. Destricts like Merithy. While, Carimonator, Nizamabed in Mahbabbagar is the form in the lift real the Device of Myd with a Guntur, East Godgere, West Godgere, West Godgere, West Godgere, West Godgere, West Godgere, which are very high. However, the rely of growth of under developed districts are such were than the others thanchy in that efforts are being made to bridge one gives costs as possible.

TD H P L F P ' D P F

relea ero i e e i

1101-E1 (1 Tu-)

		-	575 573	655 789	77, 5S S0.08	12.891	86.01 18.002		22.871	29:191 29:191	982 '90' 986 '2	20. est vodsval Total Totals Pradesh
	S S	1S	15 Δ 15 Ω	515	10.71	42.8	₽4.8		66.7	16.7	996"5	19 • (181. ⊴17 ° 91
	7 C t	7	985	355	13.82	96.Sf	29.21		95.11	11.43	207 10	menda da daestv. 81
	g	S	099	209	94.dS	13.05		15.63	26-11	67" 11		ा∆* ३६ रास ≒स्तारु चष
		OL	398	328	32,11	29.8	50.0		ς [• G		9016	bedamasztN.ŏſ
	01						92-11		61.01	81.01		ord I believe
	† L	F1	281	592 584	98.11 38.55	11.12	26.8		19.4		97 'S	epuof TeN + L
	١٤	51	918			-						ya.Medak
	6	6	798	255	13.51	17.8	56.9	75.51	51.0	G1.6	117,8	No haw &!
	LL	41	978	523	19-41	6.73	87.8	re.cr	LE. L	56°L	611 17	Tabe metura de M.Si
	9 L	91	928	202	19.12	10.34	49.01	10.61	1.5° €	9.6	475,U	loo atuX. ii
	?	3	1.49	£ 19	98.22	11.16	07-11	77.03	10.19	96.01	3, 378	andarīh.0t
	61	6 L	469	£7 †	79.11	76.3	45.8	99°01	6.13	05.8	40149	na mma n'11. 9
	9	8	685	202	99.41	99.8	66.9	35.01	6019	£1.8	71 285	ar ye umu ag yr. g
	Ļ	Ļ	094	839	22.70	11.02		20.63	10.01	99.01		bada TabyH.7
	9	9	149	179	SI.60	16,29		01.00	20.21 78.≯1	22.dl	191 '7	Ligva Dod Jeg7.d Tutnuf.d
	£	£	989	5S5	07.38	75.41		BO.26≤				
	91	91	ebr	977	LL TI	e1.7	95.7	St. 61	36.6	១ភិ-១	526 G	դե գր բերու . Գ
	l t	11	092	528	70.1S	ds.ot	-8.01	21. et	95.9	64.6	558,d	3. Chittonr
	٩L	G١	585	S 29	CP. 61	14.6	10.04	49 4 4	69.8	90'6	7, 38 5	ungtπsπA.S
	02	SO	116	191	$\Pi^*\Pi$	74.8	£9 ° 9	€0.01	00°G	60°C	908 19	b₀a_lib
-	<u>ZL</u> 9961 1	. ti 1961	10t	1961	<u> </u>		. 9	q		٦. '٤.	۲.	HZEOK A A AH <u>Y W</u>
	Hote A		(elimits	1,000 g	<u>(इ</u> पप्रह्म	18 19 66 19 66 19 66 19 66 19 68 19 66	[4 <u>]N</u> 0 :	ITYT		1	ble No. avteann avtere mules	Mame of the

771,25 98 26,037 771,77	675 614 676	899 017 840,F1	1°°53 1°331 1°040	∘ 12 888 780,° I	Œ Ţ [*] ZT €99 ₩69	717, c 717, c 785, 64	719, ₽2 07F , I 046, ₽2	1,074 1,074 1,074	788,1 202,5 204,5	592, 13 214,1 66	RER [®] TZ L6T' L TA TS6	LegnersW.9 2000 1994 ,00 -:LefoT
99941	9 ೬೪	Too	1 , 541	220	£9 <u>4</u>	SII't	199 ' T	1991	ደ ነ ነላፓ	96c 1	FYE, I me	ու եզ բոն վեջ է Մ . 8
ن69° ا	69 s	F93	7°24	ಕ0ಜ	894	0166	7¹e √0	1,570	T£8'2	7,450	T83'T	me Lunt Witz, C.
964	շչե	ե9ե	e a 9	87E	0./ቴ	00 r 1 L	aOZ	269	ಚ.ಒ.್⊥	349	£ 19	bedears #11,3
697'T	857	TEL	398°⊤	gg 9	089	2,783	τ¹400	1 *383	Z95"Z	363 , I	7°58 4	5.Nellowe
eac Ţ [*] L	052	655	1 '0 ej	278	L75	۵۶۲٬۵	1,064	840°T	ετ6' τ	11/6	646	*AnogleV.
400	577	4 TV	9u a	STF	Ιτν	⁄ν⊌9 ° τ	†\$o	0ಒಕ	Sevi i	557	(अ. Me वंशोद
GVI'I	645	023	020° [DvG	063	1916	280, £	ظ۵'۱	146 T	996	996	TaganduddaM.S
<i>ሬ</i> ሬቴ ' ኒ	449	U o 9	786 [บพฯ	p v 9	5 613	70£ 1	60⊾'τ	ZTL c	1,153	69 7 ′1	locaruz.l
EOS. E	LVL	094	იხა" [369	ሪዕሪ	ไว้ช ้	⊅0⊅ ¹ ≀	620°T	5 '2 34	1,243	#23°T	Britz 11X, (
994	ರಬಲ	000	د رذ	15r	<u>1</u> 96	L076 [6 TZ	7EL	T86°T	TL9	059	\mathbf{m} и повед X ,
ا ا ا ا ا	600	V 5 =	ړ ۱′۵ن	679	6 75	9666	to (t	vul'ī	a∂ú',	Tou	260	fegenatiek,
top"i.	ን _ይ ረ	654	Ast, [දිපප	904	ເດຊ, ດ	ಶಕ್`⊺	96 7' [8600	3,228	0TZ* l	реде төр ү Н,
941' L	ا '0 د	760° L	2,025	≥nn,t	410°t	960⁴₹	2 0SE	210€4	€49 ' ೬	7 434	6381 I	ភ ប្រជារមា
9 യര' [מלא	ə ಓ tı	9 94' τ	ל מיט	್ಷ	£99'Ł	162° T	22.4° T	3°1785	₩5°1	59 9 ° T	traveboo teme
02.6	440	tdν	£06	977	8SÞ	348, L	<i>V</i> 16	666	1,633	808	208	Cuddapah
bar, i	[#9	E 02	642 ' I	9£9	† 99	699'8	06.F , I	666 [S 379	€∌T [‡] T	924° T	CPT+foor
محدث ٦	549	€ 59	06τ ° τ	863	۷09	8,420	391, L	M2.1	₹ ₹ ₹\$	5₹0 ° τ	200,1	and queur
[840 178. € (067	394 15 15 15	996 <u>.</u> 11 996 <u>.</u> 996	810]' 2 11	[፲ኒክ' . ዩ - የይና	01/2 5/08, 1	£61.01. s γ ε61.1.	102 9 1 475, 1	269 . Boy:	[8]οΙ . s Σ Σ Εξο'Ι .		er3 Bovs	H RA PPADESHL addlabad
(Spe4	punu	ni sett Pl	:-լլ մոս ոժեր			ያ − ሬፒ ₹ ሪነ	996 T [-14 *74 -]	n 6–111,12 up 6–111,12	ARe-Kro	961 ## ##	Totteluig	ol all; P Mo. II; P P II; P P II;

Table No.II ... (-out'd.)

Name of the			10	e Fronç 1	4-17				Аде	Group 17-	23	
District	-		1961			1966			1961			1966
	уэхв	(irls	Total	Boys 17	Girls	Total	Poys	' Girla'	Total		s <u>'</u> Girls	
LAND TRA PADEST 1.Alilabed	14 321	1 5 1 16	16 637	345	1 C .	- 682	478	582	1,060	523	24 632	1,155
2./.nentpur	57*	t 52	1,103	314	588	1,702	89B	836	1,837	964	1,019	2,003
3,Chittoor	3*5	€ 01	1,216	462	6-10	1,302	1,007	1,085	2,092	1,103	1,178	2,281
4. Cud 'are's	431	421	852	46 4	448	912	69B	720	1,418	761	(81	1,545
5.East Gudavarı	841	€37	1,658	683	892	1,775	1,340	1,735	2,875	1,469	1,57 .	3,135
6.Guntur	958	€55	1,913	1,031	1,017	2,048	1,574	1,685	1,259	1,725	1,850	3,555
7.Ryders ad	กกร	(16	1,311	715	648	1,400	1,188	1,243	2,431	1,302	1,350	,652
8.Corion_ger	511	511	1,030	550	553	1,103	777	894	1,671	852	271	1,823
C.fhome	3 10	3 12	500	3 č a	354	720	: 27	615	1,129	ñTB	1	1,748
10_lirishna	656	654	1,490	716	697	1,413	1,111	1,202	4,316	1,220	1,305	7,525
11, urnoul	6L7	606	1,213	653	646	1,200	932	1,035	1, 381	1,022	1,100	2,160
12 Mahbuba - zur	195	510	1,015	537	550	1,937	75 '	ដូក)	1,613	832	205	1,797
13. iedak	387	(02	780	116	411	83%	5.36	729	1,316	G 5.3	781	1,434
14. I tronds	793	493	1,001	547	525	1,072	863	927	1,790	9.45	1,000	1,951
15, lellare	6-1	£52	1,~0"	600	694	1,334	1,01+	1,132	2,146	1,110	1, 19	2,339
16, Jizanika a	C°3	0.03	649	3 44	350	694	512	644	1,154	561	597	1,258
17.Jrikulai-2	723	765	1,488	778	815	1,593	1,090	1,307	2,405	1,202	1,419	2,621
18. /isakt.apaer	1 710	137	1,456	773	785	1,558	1,160	1,285	2,145	1,271	1,395	2,666
19 Marangal	437	4.85	982	535	517	1,652	806	339	1,695	863	965	1,848
20 West Godsver	625	€33	1,253	672	674	1,346	1,161	1,166	2,327	1,156	1,266	2,422
Total: 1	,425	11,442	22,857	12,091	12,189	24,486	18,503	20,505	15,008	20,155	22,281	42,416

- 35 -

Name of the District	Table No. I 1 <u>ate pe</u> r	II Gener 1,000 o <u>f F</u> 1961	- 35 al [1teracy copulation	- Rates - 19	Tree or	rs	
	- Males	• Females		Males	' Females	Total	
ANDHR: PRADESH Id11-bad	— <u>188</u>	45	117	5 20	30 P	— ₂₀	
2.Anantpur	317	Ro-	206	٩	31	10	
3.Chittoor	916	98	509	9	7	а	
4.Cuddapah	336	94	218	5	9	F	
5. Bast Golavari	331	186	260	ϵ	^	5	
6.Guntur	373	177	777	4	5	4	
7.Hydera'ad	459	277	350	1	1	ı	
8.Karimn, yor	27.0	46	1.79	76	19	10	
9.Khammar	220	P.1	150	17	10	14	
lo.Krishna	3,50	243	37.0	n	3	0	
11.Kurnool	329	96	214	7	۶	7	
12.Mihbubnagu	215	54	3 35	18	17	1.9	
13.Medak	223	47	1/0	14	10	17	
14.Nalgonda	220	58	141	1€	15	16	
15.Nallore	301	125	211	10	6	Þ	
l6.Nizarab_d	230	57	143	15	16	15	
17.Srikaku'am	247	70	157	Jο	13	15	
18.Visakhapu tnam	250	93	170	11	10	11	
19.Warangal	237	66	154	13	14	13	
20.West Godavari	381	234	30A	9	2	3	
Total(Ar il.:. Pred	n) 302	120	219	-	-	-	

- 25 -

Table No. IV - A: - General Sur	nary of Educatronal L	natitutions and Po	.pils(1960-61, 1965-6€)		
Name of the	Total Institutions		Total Enrolment	_	_
District Mumber		061	1965-66	Index of Growth	(Base1960-61=100)
1930 –81'₄965–6	C'(rowth Brys	'Cirls 'Total	'Buys 'Girls 'Total	' Boys' Carls '	Total
	1 CR015'00-			-	
	(1=100				
JOHN PROMEST 2 _ 3	4 5 6	7 €	3 16 11	15 13	14
1, 011ched 017 1,430	134 1 32,731	10,318 50,83	9 60,324 17,349 77,67	151 155	153
	*	* *	•		
3, nantour * 4,107 9,472	117 6 2,6.,313	1,37,134 3,83,50	7 1,63,049 85,807 2,48,856	120 101	136
1,7bittorr (,301 5,655	115 3 1,30,525	60,554 ,91,40.	11,72,602 30, 14 2,61,636	1.42 150	138
1,0m2dapph 1,987 1,410	112 1.06,411	50 090 1 57 33	3 1,30,053 71,023 2,01,576	123 '-1	120
5. That Coliveri, 61) 2,707	125 12 1,9,,757	1,40,903 3,25,669	5 0,40,077 175,502 3,00,633	118 130	123
6,9untur 5,517 3,537	137 1± 9.60,773	1 81 337 4 51 179	0 3,79,745 230,226 3,54,02;	1 120 120	122
7.Fyderabal 1,717 1,776	112 7 1, 3, 295	1,01,667 2,33,96	7,31,330 1 H, 154 3,74,78	1 124 139	129
0,Jaranmagar 1,127 1,007	164 19 7:,855	13,084 02,089	9 1,13,45, 25,932 1,32,330	138 100	142
0. Uhmemen 1,100 1, 'n\u00fc	116 7 55,664	21,516 74,66	. 75,022 F,114 1,12,130	1 1 K 10F	151
10,1rishna 2,350 ,580	171 1 1,14,917	1,17,797 2,86,788	5 2,17,177 15 (165 1,74,64.	. 120 135	131
11, Turnool + 0,554	+ + +	+ +	1,88,3 to J6,1 to 2,7 J, 25°	i + +	+
12.Hahbabn agraf ,501 1,751	115 72,113	22,512 91,65	5 1,61,918 12,045 1,71,76	1 11 177	150
13.Medak 1,175 1,.07	107 3 53,780	15,173 15,95	5 d1,200 27,183 (.Jo,a)0	12. 170	155
11, Calgenda 1, 02 1,885	130 2 07,590	23,456 90,36	1 00,727 30,31 1,48,00	5 143 163	152
15 Nell.ro 0,500 3,910	125 . 1,50,975	35,620 2,36,53	9 1,35,835 121,250 3,14,838	5 129 1 ₅ 0	134
16 Nizemahar 213 (or	121 5 13,097	12,154 55,25	1 66,006 212 0,42	. 15d 1.7	159
17. Frikokulen (5.502), 01 18Visskhop itni, 5.502, 495	100 11 3,11,054	1,54,778 4,65,33	1,56,603 125,1 t 3,21,5, 1,70,100 105,326 2,34,4	2d 121 123	130
18Visckhap itn: 1, 430 2, 495			1,43,100 1.5,320 2,04,4		
13 Worengal 1,358 4,430	176 1 34,400	26,356 1,11,43	0 1,17,534 42,531 1,60,06	5 13a 15D	144
20. est Golevari,354 2,423			1 1,54,160 15.,.13 3,49,17		123
Total:- 33,550 48,402	113 -24,38,186	12,00,085 37,18,	271 31,25,936 13,31,873 19,27,1	,27)1 98 141	133
(ndhra Pradesb)	#Ingludes flor	ree for Kurnon	l metrict.		

^{*}Includes figures for Kurnool District. + Frances included against Anantpur District.

Table IV - A (Contid.) - 87 -

Table LV -	A (C	our, a.)	"otal	l Enrolmen	.+						
3t	Ran	ks (of	Index of	No. of	girls A		€ ,	to total	FP 3	വർ	
	Зоуз	Girls	' Total	'19 6 0-61'	1965-661	1960-61'10	165-66	11960-61	'65 ₅ 66'	,66€-e⊤	. '65 <u>-</u> 66
րթ գը րչե ժ հժ զ ը	_15	7	3	27-4	28.8	15	18	5-0	7.0	18	17
tour	9	5	10	44.6	50.6	9	9	10.€	12.8	2	~ P
torr	8	9	$\dot{\sigma}$	46.3	5°.5	8	10	10.0	17.5	10	9
$d_{eq_{L_j}}$	1.1	19	14	47.9	55. 0	7	я	11.7	12.7	۴	4
, Go"aVa.1	⊥ 5	15	15	67.7	74.5	۹,	•	12.5	12.0	5	5
m.	14	16	16	€7,⊓	70.5	٦	4	15.0	1F.7	1	1
arabad	10	13	14	54.0	59.9	5	7	14.1	16.5	2	9
1mn-6 1	7	6	P	2/-2	27.0	17	14	5.7	7.4	٦၉	16
m ror	Z	9	5	42.1	47.5	1 ~	10	٥."	٦.۴	ja	77
i shna	9	14	Jū	69.7	73.5	2	٩	14.0	16.5	Λ	יי
7:01	*	+	+	+	52.4	+	11	4	10.2	+	7
ւհյա շու քար	5	3	6	31.2	₹0.1	13	13	F_C	P.1	ت ا	3 2
3d 2k:	٦	2	2	27.7	33.3	le	l€	5.7	•.∩	15	1/
iljonda	3	5	4	34.7	38.4	11	14	5.0	R.O	1/	14
ellore	é	11	11	56.7	60.0	1	6	11.5	14.1	7	∠1
1zamabad	1	1	1	22.2	33.0	14	17	5.4	7.9	1 -	15
rikakul <u>r</u> isakhapatnam	13	10	13	49.8	63.6	F	5	10.1	10.F	Q,	10
rangal	ϵ	7	7	31.9	36.0	12	15	7.~	۵.4	7.7	Jο
Mast Godayari otal	12	17	15	78.6 50.6	79.8 57.6	l inst Angat	1 - - m	14.4 10.3 strict.	16.0]2.4	5 ~	٦ -
hihra Pragesh))		+ F1-9	ares mer	Trear 32 8	PITS - Mrt Par n					

	£_CS	1.7	-	-	f**?	6-6	7C1.78,1	t ots' te	169'96'	T GFO CT 1	1 2991	3 T63'2	քոլ, 31 ամիտու Հատանացի)
₽ ţ	3.12	6,65	₽	ε	8-7	₹ = ₹-	69E'0I	2,255	₽01'C	6/ 1 4 8	926 1	696 ⁴ 17	iwovobed teel
E1 6	L" oI	777	ττ	č	£ - 6	2 *2	990*9	LTL	RTT*9	Fos f	699	3, L, E	Layastani-
er e1	5.50	5°C T	81	ΰ	6- 6	O. ť.	บ ¹ 5 ค1	199 ⁴ I	100°9 079°0	TC6 " ET	1 °72 L	F \$	าน โมฟะพ เรล. "เกลเล่นกระกาก",
tt tt	9°51	8-31	12	τŢ	6-2	::*7	0.546	101	ខ្មារ	LCT' J	902	1961	π≥qtπ.≥τN•
9 9	C2	9"()	g	5	P***	3.5	D12, 6	€56°I	929°L	41012	200'T	076,0	Ne ilore
16 12	C. 'I	3"2	77	17	6.6	1-2	692'5	LLS	209't	760*E	916	81013	spuolich.
71 1.1	0*3	2141	£ £	7.5	τ• ε	Ι	19141	€1₽	5 12 P	C9C* 8	D9;	ccc g	श् _{नि} क्षां क्षा
12 16	7.C1	A.L	εī	C T	1.6		0.4-4.5	503	TLO ⁴ T	TFC ' E	878	8 9 7 1 6 3	11300 वंगतिक्री.
÷ •	8 š.	+	L	+	P*1	+	36 P. A	L:L'T	9*132	+	+		foorand.
ί ę	0.72	C. F2	2	5	1.5	677	11,569	0.6846	20° 45	8 (21.)	Sr 217	804 7	יעיבון רידע ש
11 11	917.1	8° [[11	G	. 6	g•2	11616	Cys	156,5	71082	212	110	. T E UE
10 SO	3.8	ō.ú	OT	13	2-2	C" ú	SET, t	318	\$91.¢7	te z'e	STI	CLC*F	negaritre.
ŢŢ	7,12	6.66	Ţ	Ţ	1'9	tio d	872, 8 t	0.164.9	90018	020,01	aesfe	0(31)	Dadgr oby
S 3	D. 3°	1.50	E.	ď	6"1	9" t	FR6, 81	66 C 1F	\$0 6° 81	Talat.	L101	191212	
8 L	g• 、ī	11-3	9	3	11:	5°€	679"11	5,266	69646	361'6	26 5 ° Y	06.444	inavedoù resi
10 1S	2.51	t-et	Ð	9	tro.	9.5	szo'c	180	661,0	0884₽	609	1575	rlat shhat
0 2	0"37	-61	d	9	8.€	Z.E	₱\$ 0 *9	ce 't	∌r n ¹o	910 0	ere.	D'off D	Toottal
0 10	3. 1	6"LT	OT	L	8.6	r-c	639 9	8504 I	-			0.513	
9T 7T	L-6	ε" ε	LT	VI	9' 0	6"T	2,763	173		IDS'I *	111°	55.7 T	he delib!
	Star	9-08cr.	ا ماغور	TO OOT	f f	3	L	'n	G	₽	£	S	HERCHE VII
81 71 6 5 81 01	7.6 6.81 7.5 7.51	6. t 6. t 6. t 1. E1	0 0T LT 129-129	9 L VI 19-0961	6-6 8-6 8-0 8-0 8-99-5961.	2. C 3. C 6. C	69848 69848 \$2046	2 175 640, 1 65 , 1 786	212,5 210,6 610,6 €130	106,1 _*	669 666 690";	2 0,1,1 0,1,0 0,0 0	# prof and and for

I with a treeluded as and the institut.

Table-IV-B: (cont'd.)

	6-TA-D: (C)	our.q.i					-	3	•				
one of the	300 n Ca	1	Total Di	trect	Expert	ture (Rs)	•						
∆ strict	1960-61		Index of			diture			Perce	ntare	distri	bution by sou	Tr C
			Growth	Lank	r'per l	nead o.€	Hani	kc.	•	()	1066-66	S	
			(Base 1960		por	uletior	1 1960-	- 1965	Lovt.	1r. B.	Tees	other source	a 5
			61=100)	•	Taon-	1203-	61	66	Funds	Fund:	5 T		
ANDHEA FEADES	ਸ 1#	17	ls	19	.§1	266	τ 22	23	24				
1.Adilabad	²⁷ ,68,081		_						-	_25 _	26	— ⁹⁷ : -	
T.WGILINGO	51,00,00T	40,64,425	166	5	2.7	4.1	16	16	94.7	C. T	4.5	c.7	
2.Anantpur 2	,15,82,404	1,15,70,193	130	1 5	5.9	5.9	9	11	EE.7	1.8	8.2	0.3	
3.Chittoor 1	.,72 ,35 ,044	≥,46,48,003	143	11	9.0	11.7	2	3	85.3	(.4	6.6	7-7	
4. Cuddapah	74,24,485	96,71,166	13C	15	5.5	6.5	11	9					
5.Last Godava		2,27,18,118	134	13	6.5	7.9	-6	ž	77.3	6.3	13.1	0. 5	
	1,69,34,54	4		20	•••		٠		11.5	0,3	10.1	3.3	
6.Guntur	4,37,86,36	2 314,70,300	\mathbf{L}_{2}	14	7.9	9.5	4	4	8.38	1.6	7.8	1.8	
7.Hyderabad 4	.7(.84,456	6,77,88,340	144	10	4.2	Z€.	1	1	55.4	_	24.1	4.5	
B.Karimnagar	56,14,334	77,13,96c	1 :7	10	2.5	4.0	14	15	95.2	_	5.8	C.3	
_		• •											
9.Khammam	42,90,658	68,54,952	100	ú	4.1	5.9	12	11	36.ō	C.1	4.9	1.4	
lc.Krishna l	.65,∠≿,8 3	781, 55, 13, 3	1.5	16	₽.€	9.4	3	5	ს?.C	40.0	13.7	2.3	
11.kurnool	1 1	1,65,68,379	+	+	+	7.9	7	Ē	8'.5	3.3	6.8	C 4	
												•••	
lz.hahbubnaga	r 63 ,66,595	99,91,697	1£7	7	4. C	5.7	12	10	93.0	-	5.0	1.4	
13.h∈dak	4C,72,354	78,92,104	194	1	2.3	5.8	15	12	9b.7	-	3.8	-	
	-												
14.Nalgorda	54,47,312	95,46,988	175	3	3.5	5.5	14	14	9,6	C.1	€.2	C-1	
16 W-11-4- 1	35 64 607	1 07 50 03 -	171		5.7		10	_	00.1				
15.Nellore 1	,15,54,097	1,97,∠0,93∠	1/1	4	J. /	8.8	TC	€	89.1	3.0	7.9	1.7	
16.Nizamabad	44,20,154	€1,15,467	154	9	4.1	5.7	12	12	90.5	_	5.4	4.3	
17.Srikakulam	2305 45 5	2051 56 78 1.c.	126	17	6.4	6.1	7	10	£7.6	7.8	1 4		
18.Visakhanat		16,97,193ء 16,97,193ء		Ti	0.4	B.6	,	7	62	6.1	4.6 11.7	0.0	
ro. v ra smrtabat	II STITE)	2,10,07,190	,			0.0		(02	0. I	11.7	20.0	
19. Warangal	94.23.424	1,45,66,384	155	8	6.1	B.6	8	7	66.3	19.7	9.4	4.6	
	-1-1-2	-, , ,					_					110	
20.West Godav	aril,46,68.	538 2,68,14,7	789 1EB	2	7.4	14.3	5	2	81.8	13.7	27	2.0	
Total (A.Prade	5h) 21 Fr 45	7 301 35 72 97	7. 693 144	_	6.9	9.0	_		77.3	4.7	10-4	7.6	
Total (A.Frade	* Inclus	ds figures fo	r Kurnool	D1 st	rict.	+ Freu	resin	ter for	lad az	inct i	nont		
	- - -	-02		5			a 111	. CI UU	ಚಿಚ್ಚುತ	TILE P	hranreh <u>m</u> 1	μSt.	



Name of the District	Prirai	f Pr e- ry Schoc	ls! -3nr	e lment 1957–61	in Pre-7;	ry./Nur	sery C 1965–	1 ая яен 66	se(1250-51 & Eurolment in Pre-Pry.	No. chili	of Sche dren in	- 40 - Fuls : Castes/Pribes Nursery classes(1965-66)
1	1630-61	11965-66	nuys	01 18	Total	Doys	.altia		(1)65-66)	Boys	' birla	Total
AMELIA PADRET	2	3_	4	5 _	_ 5	_7	8	9	10	11	12	13
1. Aci labad	2	-	-	-	_	32	23	55	-	-	-	-
2. Launt pur	2	1	E3	57	11 C	40	45	94	94	-	-	-
3.Chitteer	3	10	83	63	155	156	134	290	290	34	12	40
4.Cuddapah	-	2	-	-	-	55	50	105	105	1	_	1
5_East Grievari	7	16	173	101	360	ыз	435	678	397	21	42	53
6.Guntur	2	5	55	79	13;	96	117	213	214	10	7	17
7.Hyderahnd	c	5	2,634	1,662	4,296	3,472	2,891	6,363	357	217	395	500
U.Karimar ; r	1	-	٠.	50	150	-	-	-	-	-	-	-
9 ייי ומדיים	1	ż	3′	36	7.	ยว	33	183	186	-	-	-
10, Krishna	2	е	73	71	144	100	135	2-1	544	25	37	· 2
11. Ernsel	*	-	ä	х	x	-	-	-	-	-	~	-
17. Achbubm ger	-	-	-	~	-	-	-	-	-	-	-	_
13_dedak	-	33	-	-	-	N64	346	$L_1 \circ A$	1,77d	8.	120	- 20
14. Nalgeada	1	1		***	. 6	46	41	27	47	1	-	1
15.Nellore	1	4	15	23	37.	28	1 '	106	196	4	в	±₽
10 Nizamahad	1	-	77	$\epsilon_{i,\pm}$	1 :1	83	71	16′	-	-	_	-
17.Srikabilen 16.Visabilen	, , :	3	5:	51	1 13	- 75	5.	125	125	-	-	Ξ.
10. Varugel	_	-	04	1.3	137	5,5	132	334	_	:3	23	11.3
Cillist colombi	1 1±	17	3ر ٦	335	318	44	414	673	378	25	2÷	
Total (11 thre Pred.s1)	47	112		6,855 pures 1	-	-	•	12,016 nantpr	6,8ir r District	470	595	1,035



	Me r	16C-61	r of	Teac	hers 1765	-66	Pero trai	entage of ned Teach	'd.) (1960- Total	61 & 1965-66) - 41 Direct Expenditure
ANDHRA PRADE	sa T,	15	16	al'M	er'Wom 7 18	en'To	1960_1	ned Teach 61 1965-6		= Frimary Schools
2 Amentour	-	- 6 4	6 4				50.0	21	1000	-61 _ 1965_66
3.Chittoor	_	4	4	-	- 4 - 10		200.0	-01.	J,60° 4,468	
4. յանժարգի	_	_	_	1			0. ننت		2,00	10,013
5.3ast Godava	./i -	5	9			_	-	ר.כ	_	6 482
6. luntur	_	^	4	4	- 1	10	100.7	52.€	13,157	
7.Hymamabad	۷.	22	33	-	17	,	10.0	117.7	1,300	4,730
S.Karımna ar					1,	1	63.6	- 7.1	62,439	36,920
·Khar.ar	-	1	1	-	- 4	-	٦٥	-	5. 400	-
10.Krishna	_	 D E	10	-		-		100.5	1,577	6,325
1.Kurnool				_	6	6	ם-טר ב	177.0	°⊥,303	17,856
Ր. Mahı∪ւՌո- _{Կե} ∂I		_		-	-	-	2"	-	1.	_
4.lfedak	_	_	_	1	-	•	-	-	-	_
14 Mai - 1077.	-	1	1	1	37 1	38 2	100.0	37.4	•	2,595
16. Allore	~	1	1					57.0	2,751	5,001
13.Prasted	i	_	1	-	4	4	TU-).0	13923	Z,°Ci	b, 77f
17.5r/1.])			-	-	100.0	-	റ, ക	_
L3.Visakia),tn	n 🖵	1)	1	•	-	-		-		_
19.Warsngal		_	_		З	3	100.0	100,0	2,769	3,798
CO∟Wast Godava]		Ð	17	9	13	22	100.0	100.0	- -	-
ľo†al (Andhra P≂ade:	13 h .	82	95	16	123	130	80.0	75_9	P4,428	43,586

Nume of the District	N	o. of Pri: chuols	'ans.lubi	lank	reas se	rved by v School	'Ranks		'Papula'	12 - tion served rimity school 1 1065-66	Rac	die
ANDERA P ADESE 1da labed	2 817	_5 1,102	-61≈139) 4 135	5 1	7.7	7 5.7	년 13	17 A	1 C 1,205	11 1, -3	12 6	13 14
2 Leantpur	* 0,756	2,:21	125	7	4.4	3.3	12	1.	27	370	11	17
3 Chittoor	2,022	2,345	116	5	2.9	2.5	ា	7	347	327	15	16
4.Buskenah	1,301	2,030	1.1	g	3.2	2.3	7	8	734	723	10	20
5. Ensa Godava. 1	2,573	2,308	114	14	1.8	1.7	3	1	1,137	1,137	ū	8
5.Guntur	3,134	3,551	101	16	1.0	1.0	4	5	961	1,351	14	12
7. Hydershad	1,225	1,1.06	1.15	12	2.1	2.3	5	6	1,670	1,765	1	1
B. Karımungar	1,177	1,01	1' .	11	1.4	3.8	1 :	12	1,11.	1,407	3	2
0, Incress	A79	1,725	111	n	6.3	5.6	15	17	1,547	1, 400	10	11
10. Erishna	2, 15,	2,111	1.4	1 0	1.0	1.6	2	5	374	1,003	12	10
11 .Kurmeel	×	2,1.4	Y	x	ĸ	4	x	15	*	J01	x	15
12. Linkbabunger	1,111	1,577	14.6	11	5.6	4.7	11	£6	1,125	1,120	ā	7
13. Medak	1,5%	1,735	11"	2	3.6	3.0)	v	1,173	1,-01	7	Đ
14. Nalgorda	1,160	1,357	117	,	1.7	4.0	13	13	1,350	1,277		5
15.Nellore	2,32	9,767	1,-	2	1,5	2.0	j	3	:33	309	17	13
16.Nizarab ~	7: 3	y5	119	G	1.3	3.7	11	11	1, 222	1,331	C	-4
17.Srikekrilan 18.Visakhepatna) ., Ind	3 -1 2 a 15	110	1.	1.9	1.3	-1	1 û	263	'156 1.465	13	1 E 8
10.Warrngel	1,162	1,161	120	17	- 3	4.3	11	14	1,340	1,165	5	3
20. Test Gudava		2,118	101	15	1.5	1.4	1	2	J 16	1,.20	1	13
Total (/mthra Prodest	34,040		117 des figure s includy	s for agail	3.1 Kurnə 1st An	9.7 Dista ⊿Diyi∵ j	rict. Distric	:t.	1,^57	1,061	-	-

Table-VII(A)	:- Statist: Enrol: 0-51	ics of Earo ment in Cla	Iment in C sses I-V 1965-6		√, 1960-6	i & 19 Index (Base	oľ Gro	wth	3	nks	
i ričt 196 Boys	U-ol ' Girls	t Total t		Girls '	Total	Boys.					'Total
PHRA PRADESH 2	3	4	5	6	7	8	9	10	11	12	13
Adılabad Ji, 148	10,091	41,239	46,187	15,456	61,643	148	153	149	2	7	2
An-ntpur * 2,10,846	*1,09,452	*3,20,292	1,23,315	75,639	1,98,954	123	147	131	11	9	10
.Thittor 99,470	50,291	1,52,761	1,24,547	76,9 03	3,00,749	125	143	131	9	11	9
, uddapah אר, ים, addapah יים,	47,360	1,33,972	99,809		1,64,296	115	135	123	16	1.4	14
.last Godavari 1,45,573	1,17,923	2,63,496	1.62,155		3,08,041	111	124	117	18	16	16
.Guntur 2 *,06,753	±,6°,349	3,69,182	2,31,605	1,93,976	1,29,581	113	119	116	17	17	17
.Hyderabad 7,08,042	En.966	1,78,008	1,33,890	91,976	2,25,866	124	131	127	10	18	11
.Karimnagar 54,083	16,185	70,26A	74,302	24,980	99,381	137	151	111	6	6	7
.Hhammam 37,983	19,769	57,691	51,A76	31,190	96,065	115	15R	119	3	4	3
0.Krishna 1,21,793	1,02,583	0,24,375	1,36,119	1,81,14	2,70,291	120	1:2	120	13	12	15
1.Kurnoul x	z	π	1,35,265	95 ,7 00	2,20,987	ж	x	ж	x	x	ж
1 %ahbubnagar - 50,671	20,339	75,000	72,817	35,007	1,07,841	193	170	144	7	3	5
3 Medak 42,840	11,215	57,058	60,331	31,080	84,401	1 11	169	1.8	4	8	8
1. Malgonda 51, 107	27,657	72,761	70, 193	33,332	1,03,825	13e	154	113	5	5	6
5. Mellore 1 21, 4/t	77,929	1,33,477	1,47,723	1,06,302	2,51,025	1 '2	136	127	1.2	Li	12
6.Vizam∩bil პ?,∟72	1 0,822	13,691	18,682	19,901	67,583	149	175	155	3	1	1
7. Srik-kulam)	71,41,331	3,96,069	1,55,084	1,15,962	2,71,016	776	111	126	15	10	13
8.Visakhapatnam)	1, 1, 11, 501	3,90,000	1,33,659	92,378	2,96,827	1 10	т,	120	10	10	13
9.Warang-1 61,677	£3,473	95,165	80,939	35,002	1,15,911	131	149	136	8	В	8
0.West Godavaril,21,963	1,13,581	2,35,514	1,41,116	1,32,571	2,73,717	JE	777	J.7 <u>e</u>	$J\psi$	$\mathcal{I}_{\mathcal{B}}$	IB
Athra Pradeshib, 13,66		29,76,055			1 37,69,1	74 132	134	107			

* Includes figures for Avincol District.
A Figures included against Anantpur District.

Table-VII(A)	- Erro	lment i	n Classe	es I-V. 1	9bC=61	å 1965.	-for (Co	+16	,			
Is, of the	1 ∈ 1 (, € ,	tage o.	Enrolm:	itir bl	asses]	[-V to	•		hank	5		
D) IIICC	126	(-6l		1	565-co		' 1960- ' Loys'	oi Girls	"Total	i bovs	_19 G1.16	υ5≖66 - lotal
Al HIA FFADESH	bovs '	0111s _15_	' 'soiel 16	' Bovs 17	'Gtm:1 <u>s</u> 18	<u>io</u> tal 19	·				_	
1dilabrd	5(.8	10.2	22.4	bt. 7	46. C	44.3	Ti.	∠1 17	22 16	43 19	4 40	45 20
∠.Anantpur	* 93.7	* 45.8	*71.9	55.9	t3.8	84.2	ō	9	8	7	10	5.
2.Chittoor	84.6	46,6	65.9	93.7	57.3	75.5	10	IC	10	٤	14	11
d. كudd apah	rcf.c	56.6	82.0	167.€	70.5	55.0	۷	ت	5	۷	7	£
i., ast Godavarı	54.8	74.3	£3.6	91.5	F1.4	96.4	7	J	4	11	4	6
e.Guntur	113.1	9c.5	101.0	113.5	95.6	104.6	1	2	1	1	4	1
7. Hyóri abad	٤, يع	57.0	70.0	%2. ∠	5,00	EC.C	â	7	7	ır	ε	10
8.Larirma er	££.4	16.3	35.7	67.3	3.50	44,€	15	17	10	18	10	19
L. Aharram	5.30	31.3	45.C	70.8	42.7	5°.5	12	27	1_	1-	13	15
lo.Krishna	[[.7	. ಚ್ಕರ	3,39	101.7	P8.4	95.1	5	3	3	٤	3	3
11.Kurmool	х	x	Y	103.3	55.7	84.6	х	5.	>	5	Ģ	7
l⊿.1.ahbubnagar	57.∠	41.C	98.C	07.5	34.4	::9.9	1.	1-:	13	17	15	16
13.Medak	57.9	18.8	38.1	72.7	∠. 3 <u>~</u>	5c.1	13	15	14	15	17	15
14. Falgonda	56	43.0	31.c	ս5.4	31,3	4E,5	17	12	15	25	16	17
15, ke <u>l</u> lore	90.2	62.0	£1.0	100.€	75.9	91.8	+±	5	6	2	Б	4
lő.Nızamabad	53.6	17.3	35.0	76.3	40.7	48.3	16	16	17	16	18	18
17.Srikakulam)		_	2.39	70.7	84.4				3	6	2
18.Vicakhapatra)91.4	50.7	7c.7	86.4	59. 4	74.0	8	3	6			
19. Waran al	64.8	∠5.1	45.1	75.4	32.1	51.4	11	14	11	12 13	11 14	14 14
40.West Godavari		93.7	97.9	105.c	96.8	100.7	2	1	12	4	1	4
otal	84.3	52.2	68.3	91.1	01.9	70.5	-	-	-	_	-	-
(Andhia Fradesh)	*	Includ	նե Ողը ար	es for la	ncol	Distric	t.					

x figures included mount inentpur District.

ţı

ı

Table No.VII(B); Spruiment or ... undulut (astes) rest. it 351 /(1505-06)

None of the Percentage of 'Amplicant of S.C./S.T. '% of S.C./S.T. '

ame of the			of	' For old	ent of Sen in Cl	.C./S.T.	1 % of	S.C./	S-T-	zten t	-P	K	anking ∽tent o	W.I'	t. 150 - 10
Di _ğ trict		otal P		(196	5-66)	#2262 I-			lment'.			. 2	· cent	11 000	ner age
	Hoys	hrls			3171	s Tota	ITan c	Lasses	$I = I^{(1)}$	P JA 2	arts	Tota	LiBoys¹	Girls	₃'Tota
arara Da and	u 0	3	4	5	— _б	- 7	Boys	≀ங்⊥ls 9	Tota.	L 11	72	1.3		15	16
AP Hd <u>(Pd</u> _275 1.4d11aoad	31.4				1,954	10,656	18.8								16
nant, ur	16.1	16.2	16.1	24,261	15,844	38, 105	19.7	18.3	19.2	122.4	113.0	119.3	4	3	4
3. hittoor	20.4	20.5	20.4	18,181	11,059	29,240	14.6	14.5	14.6	71.6	70.7	71.6	13	10	13
1. Juddapah	12.7	12.8	12.7	14,353	5,65%	23,005	14.4	13.4	14.0	113.3	107	110.0	5	5	5
i.R⊲st GolaVa	r <u>12</u> 1.6	21.4	21.5	31,021	24,685	55, 106	19.1	16.5	17.9	85.4	77.1	₹3.3	10	5	E
i. Juntur	8.5	6.3	8.4	37,053	17,619	54,072	15.8	8.8	12.6	15.9	106.0	150.0	5	<u>-</u>	3
7.Hydarabad	1à.6	16.2	15.9	10,898	9,992	∠6 ,8 ∀0	14.1	10.9	12.8	90.4	67.3	80.5	3	12	10
K rimnasar	20.3	20.2	٥.0ء	7,941	1,302	9,243	10 - 7	5.2	9.3	5.,7	7. د 2	3.6	17	\mathcal{L}_{ζ}	19
l-khammam	29.4	70.C	2.1.7	14,596	6, 649	21,245	26.6	21.5	27	∌⊙.5	71.0	83.7	8	ý	9
10.krishna	1⊿.6	12,5	12.6	35,259	31,052	ŭú,311	2 - 1	.5.0	2 5	191.3	20.0	194.4	1	2	1
1.Kurnool	11.8	12.0	11.9	22,5-7	24,970	47,517	10.7	29.1	L1. 5	1.1.5	242.5	180.7	3	1	2
l⊭.⊲ah buon ಎನ್ನ	r13.6	18.7	18.6	6, 618	1,810	В, ч. Е	9.1	5.7	7.8	9	£7.0	41.9	20	19	Σ٢
13.Medaĸ	17.2	16.9	17.1	5,463	1,829	7,29≥	9 - 1	7.6	6.5	52.9	45.0	50.3	18	15	18
14.∐al _a onda	17.∠	17.1	17.1	7,734	2,353	10,087	11.0	7.1	⊌.7	ن دانا	-1.5	56.7	15	16	15
16.Nellore	23.3	22.6	ن.دع	25,694	10,845	-2,542	17.4	15.5	16.7	74.7	69.9	74.ō	12	11	12
lo.Nizamabad	15.9	16.0	16.0	4,615	9 бо	5, 579	9.5	3.1	5	59.7	31.5	51.9	17	18	17
17-3 ri k akul am			17.6	27,267	19,156	46,423	17.6	16.5	17.1	9h.9	94.3	97	7	7	7
15-/isakhaµata	17.5 n.am	17.3	17.4	19,164	10, 15 7	29, 321	14.0	11.0	13.0	61.7	63.6	74.7	11	13	11
19. War Jn. al	19.1	18.9	19.0	10,952	a, 48 S	1-,-40	13.5	10.6	12.0	76.7	53.9	65.0	1	14	14
20. Vest Joda/JII Potul					25,236 32,50,421	49,537 5,97,03			18. 1 15.9			102.5 90.3	6	ь	6
(an ihr a Prade	sh)														

- 46 -

Name of the			ics of 1 chers in					of grai		<u>-6</u> 6		-	
nstrict	— 1s	6U-61		196	5-66		(Base	1960-67.	100,		r an		
AN DHA A PAINDESE		, Apureu	' Total	Me <u>n</u>	Women 6	'Total 7	Hen B	- Namen	Total 10	' Men'	12	Total 13	
1. Alilabad	1,179	ลืย	1,247	1,502	89	1,591	127	131	128	7.5	6	1	
∠.µn.an.t⊬ur	* 6,087	*1,539	*7,626	3,467	• 764	4,171	116	1.7	1 19	3	۾	3	
3.Chittoor	5,281	593	3,874	3,382	754	4,11€	103	124	106	16	13	12	
4.Cuidapah	3,084	483	3,567	3,211	612	3,82೨	164	127	16.7	7	10	10	
5.Tast Godavar	14,816	1,083	5,849	1,974	1,355	6, 329	1 £ 3	125	107	8	12	11	
6. No tur	6,695	2,539	9,294	ø,561	2,880	9,441	98	111	102	16	15	17	
7.Hyderabad	2,283	956	3,ಜ3∍	2,214	1,645	3,862	97	172	119	17	1	4	
B.Karimnajar	1,998	85	2,083	2,007	120	2, 157	100	141	102	14	ō	15	
9 Khannan	1,379	142	1,521	1,415	J20	1,635	103	155	107 106	9 15	14	8 13	
10.Krishna	3,883	1,628	5,511	3,857	1,975	5,83%	39	121	100	10	14	10	
11.Kurnool	х	x	х	3, હવક	1,243	4,931	γ	y	х	ж	х	x	
12. Mahuu տո գ - թե	2,139	194	۵,333	2,149	249	2,398	1cc	128	103	13	7	14	
1.3. Med ak	1,431	125	1,500	1,847	1	1,969	129	96	127	1	17	2	
14.Nalgonda	1,917	146	د, دف	2,508	224	2,272	1(5	153	108	ឥ	3	7	
15-Nellot a	3,925	1,656	4,981	4,254	1,34∟	5,594	10e	127	1 14	ā	9	б	
16.Nizamubad	1,162	141	1,503	1,424	176	1,500	114	125	115	4	11	5	
17. Srikakulan	í			5,455	42 ō	5,881							
	j8,89	3 868	9,761		000	A E411	104	15C	107	11	42	9	
18.Visakharat	iam)			3,637	880	4,517							
19 varangal	1,996	274	2,270	1,895	.4	2,109	94	84	5.9	18	16	18	
20. æst Jojavari	4 376	1,382	5 758	4.416	1,449	5,665	101	105	102	12	16	16	
Total		13,362		63,253	16, 67C	79,923	105	125	168				
(Andhra Prade	sh)	* Incl	vilce fa	aures fo	ar Kuruc	nel Dist	riet						

^{*} Includes figures for Kurnocl District.
x Figures included against Amentpur District.

, foi	тра	τα	mIţ	u.ir	, 31 5.			92.4 83.4		92.2 Distret.	6.08 Looru	ra Kot	səm3t,	e.os ≥∍bwfaπI	⊟! (π	ieebsu mith
ı	ı	L	s	Ē	s	0.001	0.001	0.001	6. 66	6* 66	100.	ç	₹	T. 45.	0-9211	isv⊳ko∟ dz e v.oS
G	9	9	١ع	٤1	Τ·L	6.67	0.87	90-2	6.35). 48	•.0₺	ы	O1	a.of	1.21	16. Var dr. ab.
Z	S	ε	6	6	6	6.66		6.66	1.16	p · 96	4. 86	6	٤١	d-91	6-8 (m	nteqethasiViel
٥١ 3	0 r 5	3 0	ιι	11	11	8.10 7.66	-	1.88 8.40	42.6	9 69	9.01	5 ! 13	11	7.11 5.7	8.01	16.Nizamabad ms.Lrakulam
Ļ	3	ι	Ļ	ı	L	01.70	6*66	0.501	3.001	0.001	3.001	9	y	0.12	2.12	aloilaM.cf
11	4	81	91	91	31	9 - 79	6.17	9.19	0-33	6.44	8 S	91	91	10.0	1.7	E DITO & LE N. P l
L	I į	3	₩,	41	ΣĻ	2.27	8.98	9.47	٤١.4	4.45	S.12	81	gt.	2.8	0.8	Ag beM.Σ Γ
ñ	g	LL	91	ÞΙ	٩L	9.59	1-64	2.45	8.7%	9. ⊸6	9.07	٩L	t:	10.4	8.3	12. Meh bu brade ar
ļ.	L	ı		x		x	A	χ	ж	λ	х	ъ		2.68	4.	11.Kumaçol
į.	Ļ	ŀ	Ċ	g	ç	5100	o-151	•-00t	6° r	6* €€	6.66	s	Į.	6,56	83°P	јс•Кътари⊎
Þ	Þ	g	ΣĮ	10	16	5.08	8116	6.68	f. 18).56).ud	18	રા	3.21	ς°5	one mode n'X∙6
9	9	L	Li	Q L	41	3.77)·)¿	6-77	1.30	7* P F	1.42	95	et.	4.4	l•₽	16 ≟a noor 14 Ni- bl
8	6	5	18	S١	٦١	0.78	6.69	1-78	9'10)*99	6°C5	ι	7	ፈ. ኤ.	d. 6S	b _ë d _ë Teb γ.Η. Γ
L	L	Ļ	Ť	7	₹	0.00	۱۵۰۰۵.	1(10.0	6*66	6*66	6.6	ξ	٤	6.0€	0.85	անագրում - 3
Ļ	Ļ	ı	9	9	9	0.001	J € 00 F	3 *03t	7.06	6.46	4"66	L	L	6.1S	₽*91 T	T. Valot Jabr.d
1	Ļ	Ļ	٤	2	٤	J. " I	ı	0.001	6" "6	100.0	6.66	ιι	6	0'91	g. ^l	դերցի <i>և Ա</i> Հ - ֆ
Ļ	ı	ļ	L	L	L	0.001	3.001	0.001	ደ• 96	7. ee	0.88	٥l	9	8,71	9.61	o, Chittoor.
L	Ļ	ı	뎔	8	9	0.00	100.0	0.001	4.96	0.0€	1.96	0	9	₽°08	* ۵۵.2	an4d na nr ∙ S
62 29 31	8 2		98	9; 9 2 , wewo!	19 <u>8</u> 5	5.8d 5.8d		TS .	82°3 90	97.98 T 3	55-3 18 60.	61 七T -0041。	51	91 <u>9</u> 91 99-9961-1		Herc, nq anHCM. Dedalith.f
99			s N⊓r	.T 13-	02617.	s Foter	redog:	-daer -daer	ısıT l		194,	s y	តែស '	s roupers s ro grew	r) r ^e y I Jeruser %or wo	, yatılışı,

Table IX : Expenditure in Frimary Schools, 1960-61 & 1965-66 - 48 -Exp. on Fry. Nam of the Direct Lxmenditure on Index of Excenditure Frimary Schools(%) Growth 'kanks'per capita District 'kanks Schools as % Ranks 'on Fry.Schools' 1960' 1965' of Total Direct' 1960-61 1965-6€ ¹Base(1º6r-196n' 1965 61=100) 1960-61 1965-66 -61 -06 'Expenditure -61'-66 т _{De} 1960-611965-681 'nc ANLHRA FRADISH 2 5 5 4 ٠Ē 1.8 11 12 13 1_Acilabed 13,40,704 21,16,874 159 1.3 13 13 46.2 3 4 ₹75,12,C19 2. Frantour 44,94,165 152 6 2.0 2.3 Ε 34.8 38.8 13 99,81,306 3.Chittoor 41,F9,065 238 ۵. ک 4.7 7 2 24.3 17 7 40.5 36,04,925 5,71,373 48,17,327 134 11 4.7 2.3 Э 48.6 49.8 2 4. Cudd apah 3 70,61,730 125 1 c. E 7 33,5 31.1 17 5_Last Godav:I1 6.1 14 74,06,830 1,11,7-,010 150 7 2.5 5.4 5 4 31.1 35.4 15 11 6.Guntur 9.2 8.8 2c 7.h vder abad 44,43,139 50 40,494 134 10. 4- -2.0 7 18 6)),77رث 1.7 8.Karimnas a 27,26,753 65 1ε 1. 16 36 1E.6 32.4 1 15 23.6 16,41,5Cl 22,00,51. ئے14 Ε 1.5 12 11 37.F 11 14 9.khamer 4.0 76,17,006 117 16 2.1 2.3 50.0 35.6 9 10 lo.Krishna 64,85,094 11.Kurno.1 250, 7,30 х 3.0 У. y -1.7 х 6 x ж x 1.7 \$3. € 34.8 12. Mahbubnagar 27,49,369 31,81,462 127 13 2.0 10 11 7 12 36.1 6 9 160 A 4.1 14 10 13.hedak 17,86,448 45, ti, 440 1.5 30,1°,-153 15 1.6 1.7 11 1.1 45.7 31.0 ε 16 24.90.0E0 121 la. Nal conda 89,0,046 162 14 4.6 :- e ? 46. I -5.5 4 5 15. hellore 53,28,194 13 1.6 11 11 38.2 3-..5 10 44,11,670 125 9 ٥.0 16.1.1zamabad 16,36,915 54.4 2 3.3 5 8-,82,241) 17.Srikakulam 37.4 12 n 10 64 405 147 12 2.4 6 2.2 O 45.8 18 50,00,83. 18.Visakhapatnam) 19 1.9 12 31.1 21.8 16 31,60,788 17 1.9 29, 27, 721 108 19. War ang al 7.3 2 1 39.6 58.8 1 58,04,236 1,57,85,409 272 1 2.9 20.West

2.2

x Figures included against Anantpur District.

3.0

31.7

33.2

Godevert

Total 7,87, (Andhra Fraderk)

7,87,75,873

11,75,4,459

150

- 49 -Table No.IX - (Cont'd.) Entolment in Cost per Hanks Fupil-Teacher hanks for Name of the Ratio in Fry. Pupil-Fringry Schools Student in for District Fry. Schoolscost per Schools(196:-Teacher (1965-6₀) (1965-66)nural -66) Hatio 16 17 18 14 15 ANDHKA PRADESH 43.0 19 1.Adilabad 49,268 21 45.1 43.9 1 2.Anantpur 1,88,185 40 3.Chittoor 1,8c.55c 55.3 2 ·1--2 32.4 30 דו 4. Cuddapah 1,40,469 16 25.8 43 5. Last Godavara 2,79,277 19 4 0 3,87,263 8.8 17 41 6.Guntur 50.1 31 20 1,18,706 3 7. Hvderabad 37.9 11 32 16 68,068 8.Karamagar 61.40E 37.6 12 38 12 9.Khammam 18 10 2,34,453 32.5 -C lo.Krishna -12 5 2,08,714 33.1 14 11.Kurnool 5.7 3 🖘 18 12.1.ahbubnagar 76,142 4 32 17 62,532 45.6 5 13. Medak 15 72,971 41.1 8 33 14. Nalgond 8 38.3 42 15.Nellore ≤,34,¢7c 10 1.4 33 49,668 4.5 6 16.Ni zamabad 7 42 2,-,6,605 34.4 13 17.5rikakulam 3 28.3 18 44 1,97,701 18.Visakhapatnam 37 13 77,523 40.9 9 19. War ang al

63.7

37.2

1

2,47,791

20.West Godavari
Total

(Andhra Fradesh 31,84,364

42

40

б

Triang. No. X			Moddle Sa	hoois,			1 6	- 50				
೯೨ ೮ ಭು ಡ ಕಂಬಲಿಗೆ	No. of Middle		ladev of Crowta	t" 1.⊓⊸ele	Arease by a Mi		i Արբե	;	Polulation	a so ved Na School	Rock	_
21.70 "			(Sase 196 2 -61=100)	'str	School		1 19601	1965	1960-61	1941 - 2.	7960-67	₫196 5 –₽
WHELA PHADESH	1960⊸6 2	6—25⊒1י1. 3	C61=100)			196 <u>5-</u> èc		-65 I	'	35		12 -
1 Ng (Tapad 1 Tabad 1 Tabad	33	52	158	5 12	6 131-1	121.3	e 18	15	_10	z1,3ça	12	75
4. In an tour	x 126	72	113	17	132.2	102.6	16	1 B	29,170	27,218	4	2
3. Culttoor	100	123	123	16	53.5	47.6	7	13	10,145	17,132	15	В
4 . Olddabala	50	101	202	€	175	58.7	15	17	25,840	14,627	ç	12
f.East Colavar	1 94	143	103	13	44.5	29.9	4	6	27,749	20,971	5	5
o. Jun tur	133	202	1'3	14	43.5	25.7	3	4	22,631	12,826	i 3	9
7.H; der abgi	159	2.35	145	15	19.48	12.7	1	1	12,975	9,661	1.5	20
8 Kerimager	56	1 21	274	4	81.8	35.0	10	ь	28,956	13,643	5	13
9 .Khamman	44	139	243	2	159.7	55.4	17	15	24,035	10,682	12	18
10 Krishra	51	216	354	1	53.4	15.0	5	2	34, 248	10,532	2	19
11 Kurnool	x	71	λ	x	x	130.7	χ.	21	х	23, 584	x	1
12 Mahbuba agar	78	155	139	7	91.2	45.9	13	12	20,393	11,294	14	16
13.Med ak	ხნ	126	191	3	55.2	೨೯.5	5	7	15,593	10,722	17	17
14.Nalgonda	63	130	221	5	87.8	39.4	12	10	24,999	12,471	11	14
15.hellore	74	1.39	188	11	127.8	57.1	14	16	27,432	16,101	7	10
16-Ni zmabgi	3	72	189	10	21.7	47 1	9	11	26,395	15,625	-	11
17.Lrikakulam	11	135				28.9		5		19,079		7
)12b		192	3	72.5		ā		37,653	•	1	_
iS-Visakhapatn	an)	165				49 . 5		14		24,067		3
10 - MT (12 al	69	142	237	3	83.1	55 • 1	11	9	25,757	11,986	16	15
klas it Coleva		110	104	18	23.1	27.1	Ω	3	18,663	19,791 15,361	15	- 5
"ct	1,466	2,573	175	~	72.5	41.2	-	-	24,545	101 301	-	-
(in . a Prades	r. J	z Figu	es incité	led s s:	int Ament	trur Di-t	rict.					

						- 51 -						
			π . : <u>.</u> .			' '	· .	•	•			
	-7		. :									
	,. –	_					•					
e gritpur	35,034	7, 515	42,549	22,558	6,757	29,295	145	176	151	14	16	16
	,	•	•	-	9,041	34, 736	104	187	153	16	13	14
hittoor	17,876 11,544	4,840 2,555	22,716 14,099	25, 695 18, 553	,	25,454	161	192	165	10	17	10
ಸರ್ವಿಗ್ ಅಧಿ	•	•		-								
'at God _v's	114,059	8,404	33, 453	<i>3</i> 4,602	15,293	49,591	1.3€	162	149	17	15	17
lui tur	35,585	12,548	48,123	51,458	21,5.2	71,110	145	172	152	15	17	15
bgdg reb.()	31,830	15,825	47,655	39,208	೭೯,೦೭3	63, 46 6	124	152	1 33	1 8	15	14
് വസംവാള മൂ	10,316	1,135	11,451	17, 323	۵,900	20,220	166	256	177	5	2	٤
n yana ya	6, 837	1,513	8,350	11,604	3, 594	15,196	170	237	182	4	3	3
Yrishna	25,391	10,458	35,842	ა, 9 53	24, 321	65,134	161	٤ 33	172	9	4	4
Kurnool	1	x	x	23, 342	6,509	34,351	я	r	r	x	x	x
Mahbubhagar	10,550	1,604	12,156	17, 149	3,526	20,575	155	2.0	170	8	7	5
Medak	6,890	71 7	7,607	11,820	1,611	13,431	172	225	177	3	5	6
" al gond a	9,631	1,414	11,045	16,827	3,325	20,652	175	271	187	2	1	2
Pallore	16,292	•	21,411	25,436	3,373	34,809	156	123	153	11	14	12
izanabad	6,025	994	7, u 19	9,321	2,077	11,ರತದ	168	2]9	170	7	10	9
rik akulan	1		77 150	24,104	6,717	36, 321	163	212	16-	12	5	11
.V1 sekhapatn		93 6,856	a o ,159	23,730	7,859	51,539	100	-1-	102	, =	•	
wor on gal	11,378	2,112	13,490	15,940	-	23,759	157	200	176	6	5	7
nst.	19,977	7,800	27, 777	29,220	14,625	45,845	146	188	158	13	12	13
		92,085	4,07,681	, sé sus	1 17/ 25	1 6 50	151	190	160	-	-	-
- · ra Prades	sh)					16,5€ almst&n		Hstric	ıt.			
			w Lin	12 to 1310	Terror of C	, L. L. 1011						

(de sbe πγ			¥κ	i Emics	pagniput	1 sure 38	ndaueus	rasta D	** 2 T			
o talbra,) Le to	0.65	9-1	9 71	g - 94	G.E.1	0.23	· · · ·	-	-,0,-	_	_	_
9. Wentegel Me-west Good avent	6.15	7.11	6.0S	Z-13	5.03	7 .05	₽	*	ъ	₹	- ड	*
(a second of	9 10	1.2	3.51	÷-55	9-8	2.12	٥L	i.	6	iı	ິເ	Ĺı
(ang nate qg shakes IV-B				€-83	5°6	1.61						
	\$(I.4	€.₽	2.21		, ,		11	ા	ા	16	οι	12
(me Luxe x113.0				6.95	T. T	8.81			٠,	91	15	۶Į
bedsmax in.o	L-11	6.5	10.2	7.42	9-6	₹*91						
P. Ne. I Jore	0.45	5 - L	9'51				91	21	91	8 ţ	91	Βļ
	•	, .	9 91	34.65	12.7	7.28	6	L	8	6	9	6
a b poste 5.1	7.71	2.7	10.4	9.92	6.9	1-81	g١	ÞΙ	71	L,	ΣL	SI
≥ be K. č	8,41	7.1	7.6	4.92								
	•	-,	CB	1.90	9-5	1.21	91	1.1	91	ΔL	81	61
"वि द्वार मार्ग मार्ग में भि. १	6.01	0.2	6-1 L	1.05	J. 9	0.81	31	31	zi.	21	ÐĹ	91
Тор алад.		x	x								• •	
			Α.	1-16	c.8	5.8S	x	A	х	S	6	9
≬יוֻנגן פטיים	5.0 5	0,21	9.72	3.53	8-77	7.5.4	2	2	2	ı	L	L
11	6*01	£"3	4.11	€*€7	9-6	9• 6L	* L	31	11	21	-	
						20,	**	21		2 }	5	31
Te Li mai 18 A	0.17	1.5	6, 1	0.6.	6	3.71	2 !	91	5.1	71	3 t	41
bade Telli	11.	2,52	4.50	LG	ath:	3.52			,	-		_
	•	0 1.	2		• ,	2 27	1	ţ	•	S	ı	દ
य णदे वाह	2	21	H 15.77	3*4*	. •	5.50	£	ξ*	c	c	€.	e
TYPAPTO 1515	4 = 0	4.0	1701	1 * DE	1-21	5.98	g.	g	5	۵	7	ŝ
en de come							_	_		_		2
de qe i but	•	1.0	7,01	S 72	5.1	2.4.2	9	6	9	5	a	3
Հարդ դ դար	-1.	9.77	3.71	0.00	2191	1.52	L	9	9	я	g	Ł
and១ ប [ា] ហើ	٠.	1.0		c.	250	6*87		Ĥ	4	91	4	٦c
710,10,0	C.	1-0	1	ē.	1-41	0-56	9		4	91	E .	-1
hede Laba	0:01	17	1.01	1.20	8'0	5.01	id-	5 J	41_	J-	71	JZ
HBTC NG A FAI					gr	1	07		57 ·	- €7 - Ac E + 1	- 2 - 2	್.∪೯.೬§ ತ್ರಾ
+		+×1)] [1	-	PACE 1		1,,-7	5",0d 1		1 Lop ^e T 190-21	EVCH 1	Ţ₹₹€ 1 `6!	-00.10
ADT DS	: - 5		,						11 39		٠,	

SHOER

to the large of th

TOO LUTEN LL \$9£ 'b S69 '€ 6'11 0.51 8.11 7.11 1.31 654 L 1 0.801 8,79 8,701 8,51 788,0 AC'KT1 shn a 010,0 2,183 9°21 3.21 3.5f 9 0'24 \$'94 0.6 9.6 690°l 9 °K ⊈ உற்ற அள 1,806 ٦L 65.9 38.3 6" | 1 1.6 15.6 145 7.65 0.00 4.02 2011 1 033 SC .3 2.02 E.05 To be muting X. . 41 91 1,82 8.81 8.63 8.6 0.0 OLL 29 8 9 966'2 De de Tebyh. E. 8.7 1.31 788,r 6'91 S.af 9"91 9.83 1.02 7.48 917'9 1, 720 969 17 7.8 C. H G- B ar Onu one S 8,401 S.32 F.YOT B.8 6.7 1-6 B. Edst Codeverisi 6 21.4 769 L 5, 733 L96'b 51.5 9.17 9.58 5.83 \$.81 5. Tf 8-41 2 65 E 986 1 o Craqebar 86% 7.51 12.8 7.21 ъ 9'98 L'6L 0'98 9.01 S.Of 9-01 920 2 010'2 20011 Tub 6 ٥L 01 9 24 4 25 1 94 6'9 ₽.5 979 \$.0z 20.4 20.5 L. B \$62 8 and rue of 📽 EST,S 6.4 9:01 632 1-91 76.2 1.91 6 2.05 8.20 5.9 bada Lin Lin 11 E. 3S 5.8 F.1 毙 11 12 8.51 5.6S 65.8 19 691 9-12 31.8 ₹ LC HEFUS PG A HH DOYS GILLS Tot at Boys Gills Tot at Tot at 10t at Total Hoys' Carls Total Boys Carls IIIV-IV ment in Classes Total-anrol- ! extent of coverege to Total Populatace Children in Classes VI-VIII Students to Cover age 10 Tris 1 To Jastr T. 2, J. S to & cedit . J. S to Jasard and " . qoq. T. S. J. S to & Rank w.r.t. the edd 12 ened Table No. XII. For cheent of cheenist of castes Tribes in Classes VI-VIII(1965-66)

Badhos)La JOT ε 6,823 4,697 2,126 9.01 G"BL 1.91 9"41 6.71 8.71 Las value test ... £١ 40.5 13 C . 25 8 . 60 0-9 9.7 619,1 00 p 1 1. 1. 78₹ TEST JOH . BU 0. 91 6°81 1.61 0991 9 L al 2-92 8.82 O.8S 6°7 £41"1 E * 5 5 t 780 14.4 C.TI C.TIME DE DE QUE CLAR SALVA ST 11 1,642 7 'SG 2' BC £62'8 5-1 7. 6 9-9 159 9-71 5.71 8.71 IN STIKENITOR DE de mez TN- 94 0.91 2 * 9L BYCL 31 SI 5.12 2.dC 8.3p 9*9 7.8 8.8 887 611 699 \$4° 379 BUDITON-CE: £16 9 625°L 0.65 9.55 2.55 5.91 5.71 ç 73.8 72.6 0.41 282,1 Qpuo2TEN*\$4 1.71 T.YI S.YI 1.9 0° L 6.8 192 988 G1 GL T.CC 8'09 C'0C 8.8 9.€ 999 l#l 601 1.71 6.3r S.Tr JE DON'CI 61 35.0 20 20.3 52.1 3.8 Te 3.8 Ind and day A. 28. 924 7.81 5'4 4.2 615 98 9.81 87 6L 0.15 8.51 8.55 6. Σ

952'09

7.35 8,85

296491 200°47

5.71

6.41 E.41

Pradeab)

Tanle N	-:IIIX.o	stuti sti	as of Te	ach⊝i ⊂ 1	าก ราเสีย์ใ	e Scho I	ls. 10 c	و ئن-ا،	1915-	60			
Name of the	Number	of Tead	herg in	Middle 3	sen ools	ina	evor :	Growth 2-61=10			Hanks		
District	1960- Men	Momen	Total	1965-6 Men		Total		(Somen)		L'Men	√⊃menī	-rotal	
AN MHRA PHIDESH 1.4dilabad	206	3 42	4 248	5 321	6 74	7 ა95	156	176	1ç 159	11	12	13 10	
2.Anantpur	* 810	* 231	*1,041	346	89	435	94	110	98	17	16	17	
3.Chittoar	557	143	700	624	228	8 52	112	159	123	16	8	16	
4. cudd ap ah	304	76	380	552	137	689	182	180	16.1	8	4	a	
5.Wast Jodavari	681	248	929	995	349	1,345	146	141	145	12	15	12	
6. dintur	984	289	1,273	1,245	355	1,600	127	123	126	1.4	14	15	
7.Hyder abad	1,183	700	1,883	1,434	1,098	2,532	121	157	134	15	9	14	
8-Karimn asar	358	92	4 5 0	8 68	60	9.35	42	65	256	2	18	4	
9 . Kh gan ga	272	4.5	317	58 6	88	674	215	196	213	4	2	5	
10 • Krishna	457	213	670	1,120	570	1,69⊍	245	268	252	1	1	1	
11.Kurnool	×	x	x	416	1 66	584	Y,	x	¥.	х	X.	У	
12 Mahbuma, F	5.38	102	640	994	169	1,163	1 6 5	166	182	7	7	7	
13.Mediak	382	42	424	802	78	. 990	210	166	208	5	3	3	
14 Nalgonda	500	106	60é	875	142	1,017	175	134	168	9	12	9	
15.Nellore	514	149	a63	729	203	9 32	142	136	141	13	11	13	
16. W1zema bad	268	6 0	328	500	161	601	187	168	183	6	6	6	
17.Srikamılam	828	298	1,126	763	бв	859	164	106	148	10	17	11	
18 .Vi sakhapata ar			,.	592	251	843							
19. /arangal	483	1 35	1,618	1,041	163	1,204	216	121	195	٠3	15	. 5	
20. West Godavari		247 3,218	1,056 13.352	693 15, 299	3_3 1,710	1,016 20,203	E6 153	1.51 146	96 151	16	13	1£ -	
(Minima Pradesh)		relucs	figur s	for Luri	noel In:	aract	o o t						

*irclans figures for Larnoel Figuret

*rights included against arout, ar bigliset

						6*03	108	r.28	o- 14. [ks.18	¢ 305	_	_	£ . £ 5	[5¢ - 1	totel:- 'naihara Predesn',
	,							_					P	8,18		Tevebot Jew .02
Į.	١		1	g	L			0.001			9:88	5	G -			
₹l	۷١.	ħι	51	l I	ς ι	δ. ··∂	5.17	7,18	7.cc	₽°04	9.12	9 L	F	8.62 8.62	8.1S	្រែស្រួនជានួនក្រុមស្រួន ទីប្រធានាស្រួន
Σ	Σ	ε	6	6	6	001	0.00t	0.001	8.99	5.16	F-78	υ	7	8.64	9.92(- at-a-dat- two t
S	8	₽			_	1.86	6.88	7. 86				61		0.8	(անչևան _ն ասկան
θţ	9١	61	15	٦t	11	2"89	5.37	₺.78	1.98	0.33	5.98	ΣĮ	13	8. əf	£. 81	bade des IN. 81
8	ιι	В	9	L	9	č.¢6	3,29	7.59	1.56	0.16	8*76	6	4	8.12	55.5	15.Wellore
61	٦l	03	91	13	gl	J* 99	9.11	9 " 99	g*95	₹"69	B. & \$	Ģί	ŧι	0.51	9.11	a brook is N. 21
91	g٤	91	ħι	91	71	9.07	5.6 9	6'04	4.08	0.08	B.02	81	81	6° 8	6-6	λsbeN.čľ
41	١٤	81	41	Ll	41	€.69	S. 27	9'49	ያ • ት- ት	1,64	Ď•-5	۲Ļ	91	g" t L	6°c;	To and too the M. SI
οι	6	01		x	x.	9*76	9.76	1.26	х		x	g	x	7 BE	x	11 Kurn oot
9	9	9	ž	S	g	**L6	þ¹ 85	6.96	4.96	1.86	1.96	3	S	9.25	8. fz	10.Krtshna
18	12	11	01	01	01	S.06	6.78	9.06	2.19	8-17	9.99	41	LL	1.51	2.4ľ	ա երա արգավի, 6
13	6 L	21	91	91	9 L	7.08	g-8₽	6.58	9.77	ç•rg	1.32	02	Vi.	g-9	20.4	9.Kerionagar
91	91	LL	LL	31	21	£ . 07	LL	7.88	C.T.	66. 5	0".79	ι	ı	ን* ՐѢ	37.42	hads tetyll. ?
7	Þ	g	٤	£	s	7.86	L'66	S. 86	0.79	9.96	7.78	8	9	22.3	7.55	and aut a
6	01	6	g	9	£	6'?6	1.58	8.50	1.96	Z* 95	5.98	L	E	6.85	7. 62	5. Fast Jodavari
2	2	z	5	ι	Ť	0,001	0.001	0,001	7° 46	0.001	7.86	ıι	21	6.81	0.0%	dequabtut. P
L	L	L	4	g	L	4.86	g*95	₹ g6	2-16	7-56	7.06	9	01	8*92	50°¢	aco 11 Ido.e
11	9	٦L	8	š	8	4.16	9"46	8.06	6-06	9-96	€.68	ot	8	S. 0S	Z.5S	s . դոլեր երև բրև
Total es 08	02 위기	SI SI	81 02 101	81 92 98 98	9¦ la uaW	Is tel Ex E. 69	77 69 77 78	Tr_ Tr_2 Tr_2	184cT 25 6.14	13°8 ТЭ Мошецт Мошецт	1094 81 6.62	-7τ sı	18 - 18 19 9I 19	L°81 91 99-1961	6*91 71 19-096	F ESSOCRA ANT WE bess Liba.
~ 7~ ~	<u>y-49</u>	61 호텔(B) ''가 의	7 I I I I	1 <u>3</u> 60-	101	हहर हेन्स्य	.9-gc .9-gc .9-gc .9-gc	761 15 15 15 15 15 15 15	, То 9 Тоц.	10 Te (3-05)	e: Id∙	I1€1 €1 '€	r - : III iqsh iagri iagri iagri	Y-oW alo	Tell Test Teq Test Test	j Mame of the Jelrateio

Table No.XI:- Typenditure on Middle generals, 1960-61 & 1965-60 the Mirect Typenditure on Index 'Expenditure Ranks 'Typ. on Name of the mistrict Middle Schools ı of 'dank per cabita' 'Middle Schools' Hanks Growth | on Middle 1960 1960 as & of Total 1950-611 1965-66 Base 1960 1-61 - 66 Direct Syp. !Sahools -61=10u) · 1960-61:1965-66: 1960-61:1965-66 1360 11965-1 -61 ' 66 ' MOHA & PRIDESH 4 7 0 5 ß 10 11 12 13 1. Adılabad 3,27,834 6,11,863 187 0.3 0.6 7 11.8 13_3 A 11,83,559 4,19,385 2. An antpur 100 17 0.2 0.3 10 5.5 3.6 14 20 7, 35,826 10,82,732 147 15 3.Chitton 0.4 0.5 4.3 4.4 18 19 5,06,744 8,71,520 4. Cudid at ah 172 13 7 0.4 0.6 5 6.8 9.0 12 11 185 5.East Gotavar110, 70, 568 13, 83,928 10 0.4 0.75 6.3 8.7 13 12 6. Juntur 14,77,127 40,65,691 31 B 1 1.2 0.4 5.4 12.9 7. Hyder abad 34, 19, 517 48,79,477 2.1 143 16 1.7 7.3 7.4 11 14 8 -Karimon azar 6, 73,851 11,64,140 171 0.4 0.7 12.1 15.1 4 5 10,06,064 9.Kb, amman 4,00,279 251 3 0.4 C.9 5 9.3 14.7 В 5 10 Krishna 3, 76, 441 17,50,154 200 0.4 0.8 5.3 8.4 16 13 11.Kurnool Y. 7, 63,861 у. C. 4 31 9 4.6 18 12 Mah bu bn a . ar 9.8 5.632 18,34,650 :87 9 0.6 1.0 3 15.4 18.4 2 13.Med ak 5,61,844 14,56,164 259 0.5 0.54 13.8 18 - 5 8.65.714 16.31.371 14 N al condu 189 0.5 0.9 15.9 17.1 3 15-Nellore 9.85,329 20, 58, 7 18 10.3 206 0.5 0.9 e. 6 10 10 5.10.478 9,41,401 9.0 16 N1 zamabad 180 11 0.5 5 12.1 1 4 . 4 5 6 17 orikakulan 11,00,053 0.4 a 7.2 15 1-41.703 1.3 160 12 0.3 f, 17 13. Visakha patnumi 11,81,504 0.5 5. 1 10 2 14.0 194 0.7 1.2 11.2 19 dar ang al 10,52,484 26, 15, 137 20.West 97 0.0 4-1 5.0 1.6 13, 37, 303 1. 32, 210 0.7 God av ari "nt:l 1.70 2.5 C-F

Logot Di impali x

L

g1 . 1 1. , ut 1

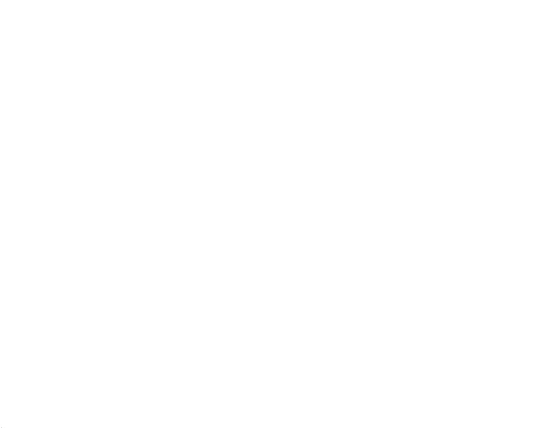
(Andura Prade 5...)

ال تر اد

Tak	le XIV (Cont'd.)	- 57 -		
Name of the District	Enrolment in	COT DEL	hanks for	r'Pupil-	·
District	Middle School: (1965-66)	s 'students 'in Middle	cost per	Teacher Fatio in	Ranks
	(-,	'Schools	1	'Middle Scho	ols
ANDHRA FLADEEH	14	'(196 <u>5</u> –66)		'(1965-66)	
1.Adilabed	10,010	15 61.1	16	17 '25	18 13
2.Anantpur	13,556	30.9	20	31	7
3.Chittoor	28,243	38,3	15	33	5
4.Cuddapah	20,404	42.7	14	30	8
5.East Godavari	44,815	44.3	12	33 (5
6.Guntur	55 ,963	72.6	2	35	3
7. Hyderabad	67,643	72.1	3	27	11
8.Karimmagar	25 , 49 9	46.0	11	27	11
9.Khamman	19,102	52.7	10	28	ıc
10.Krishna	55,103	31.6	19	32	6
11.Kurnoc1	17,546	43.6	13	зc	8.
12. Mahbubnegar	<i>a</i> 9,419	62.4	5	25	13
13.Medak	21,45c	68.5	4	24	14
14.Nalgonda	26,310	62.1	7	26	12
15.Nellore	40 ₁ 955	75.6	1	29	9
16.Nizamabad	15,423	59.7	9	26	12
17.Srikakulan	31,556	35.B	17	38	ž
18.Visakhapatnam	34,928	33.E	18	41	1
19. War angal	32 , 901	62.2	6	27	11
20. West Godevari	34,6 41	37.5	16	34	4
Total (Andhra Fradesh)	6,11,027	52.6		3 c	

 1133	ta m	1்ராரம்⊵ அன	תור פוך. בדף דדו	Iuni-	aut	วารโฮ	vm.u@nŢ	јо то-	na6⊑,4¢:	г чота	TriorE	Fradesh) *
		77,40	866,83			€*9₹	86.8		881	795 ₄ S	7 88 4	STABAA) LAT of
ÞΤ	ÐΤ	9 7 2 ' 9T	827, PS	ε	E	2. SS	E.TE	ST	89T	₽ET	08	So, lest Godavari
3	₽	Δ60'8 τ	694 ' Tb	6	εŢ	T"6S	73 4 °6	Е	\$ 2 4	1 6	Lε	Legnataf.eL
3	_	55 '3 88		ŢŢ		9°99	₽ ° E4			26	₹टा	ĭmanjeqed≱eεtV.91
στ	9	894 ' 4T	29E47E	₽	9	6-92	1' _	יַסד	161	SÐT	Val	17. £71kakulam
3	L	89,438	358, YE	ÐΤ	8	ሪ° ₹9	0°9TT	टर	84T	87	ZZ	ledamazii .bi
ετ	OΤ	76,336	666, 86	टर	π	Z*8⊊.	7.0E£	9	9 22	LET	T 9	J2" lellore
उर	S	OTS ' AT	908409	τo	9 T	₽*59	6°94T	τ	61E	66	τε	J∉° }sJ‱uqe
6	9	944 LT	269168	۷	6	8°87	4°6TT	₽	542	92	τε	T3 Leger
L	9	ZEZ'6T	494 ⁴ 68	21	LΤ	Z* 8Z	0.87£	9	823	TG	OΨ	12. ի քիրոնրոց քար
2.T	-	E67 ₽£	-	ST	-	£*99	-	-	-	STT	-	ll. Kurnool +
81	LΤ	699 ¹ 7 T	TEZ ¹ ST	3	S	ST.5	3T°3	æ	S₽T	∠9T	BOT	lo, Krishna
6 T	91	T98'ET	55 ² 690	9T	टर	S. ET	9'EET	ττ	EST	ī⁄B	9₹	с. Кілатала
9	۴e	20 28 0	4ET 35	9	31	T" 29	8. BE.	ខ	293	88	93	TaganmitaX , 8
03	ΒŢ	9T6'OT	T82°ST	τ	τ	₽•₽1	55 °J	эτ	₹ST	808	332	7. Hyderabad
те	9τ	099'91	8704IZ	9	₽	27.2	9°07	Lτ	6 7 1	STB	ET/T	e. Guntur
₽	π	SC,950	302 , SE	9	9	30.5	9'19	Ðτ	6 9 T	Let	87	5. East Codaveri
9	TS	269°6T	37°570	81	₹T	0"62	9°ZET	ετ	₹LT	SZ	₽₽	4. Сидиярар
π	6	71,560	SIS, PE	L	L	8.8£	3°90T	8	818	JSO	99	3. Chittoor
ST	ET	120°9T	87,641	$\epsilon\tau$	στ	er*0	782.3	6	86T	TST	EET	+ quqqqqaal S
τ	τ	30 ¹ 867	T90 ' E9	61	Sτ	775.2	τ•∌6€	L	55 2	36	76	Deueiil∆ •£
Eτ	ΖĪ	ττ	۴τ.	6	- 3	L	9	٠	- - -	<u> </u>	S	सन्दर्भ गत रह गर्ने
_ 99-99]T	9 - 09)	.99 - 99]	T9-09 }	99~391	19-0	9199-59	Део−ет[Регроо]	s } .	_ _{οοτ≔}]	99-59X	19-09 L	
	и (ί		X	Y Yat	puoses;	я î	τ9~096τĴ	5[ooqosk	
	N I		John a Hig		N V	Ĭ /n	Υրγεμει Υρλ μτε	N F	Hasse Hasse		Jeruoj Sultuoj	
		Peales no	raerndodi		Ħ	[DOA.IB	s ea.ryi	H (1	o xapuli	HJEU\	Jo•oNî	E.T. LO 2°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
		997596	ा के राज्ञीत	61 °S	HOOL	DARY SC	NOOFS H	HOLEV:	EDIE 40	TOIT	T. IS	VX. C.

	Ecre	7.0- t	ENROLM in Class	ses lx-x	I/XII	XI	ndex	1000-6	thl	65 <u>- 66</u> HAN	ras	··-
7 4101		611.73 6001	Total (1965. Boys 1		Total (B	Base Vs '	_1ºF61 Giri <u>i</u> To	tallov	s'dir L	s Total	ŗ.,
HZBŒŊŖĸŖĸĸ <u>ĸĬĊŊŖ</u>	2	3	4	5	6	7 5	3	9 10	11	1,2	13	
1. Adilabad	2,109	172	2,281	4 ,338		4,806	206	272 21	1 1	4	1	
2antpur+	16,563	2,313	18,876	13,598	2,722	16,320	176	250 18	5 8	В	8	
3. Chittoor	7,457	1,453	8,910	14,279	3,646	17,925	191	25) 20	1 3	7	2	
4. Cudwapah	5,630	765	6,395	9,743	1,951	11,694	173	255 18	3 9	6	9	
5. East Godavar	114,224	2,737	16,961	21,616	5,834	27,450	1.52	213 16	2 13	15	15	
6. Guntur	16,834	3,964	20,798	25,700	8,115	33,815	153	205 16	3 12	17	14	
 Hyderabad 	21,461	7,772	29,233	30,070	13,274	43,344		171 14	3 15	18	16	
8. Karimnagar	5,435	230	5,665	9,215	237	10,052	170	364 17	7 10	2	11	
9. Khasmam	3,3 6 4	422	3,786	5,813	1,085	6,898	173	257 18	5 5	5	10	
10. Krishna	14,205	3,446	17,651	21,571	2,317	29,388	152	241 16	9 13	10	13	
11. Kurnool +	-	-	-	15,627	3,052	18,679	-		-	_	-	
12. Mahhubnabar	5,443	449	5,892	9,040	1,042	10,082	166	232 17	1 11	12	12	
13. Medak	3,569	223	3,792	6,819	468	7,287	191	210 19	2 3	16	5	
14. Nalgonda	5,032	256	5,228	9,204	960	10,164	183	375 19	2 5	1	5	
15. Nellore	6,173	1,823	9,996	14,705	3,948	18,653	180	217 18	7 7	13	6	
16. Mizamebad	2,971	205	3,176	5,654	666	6,320	190	325 19	94	3	3	
17. Srikakulam	Y			15,595	2,163	17,758	192	243 19	8 2	9	4	
lը. Visakhapate nam		•	16,555	12,132	2,959	15,091					_	
19. Marangal	6,394		7,251	11,622	-	13,468	182			74	7	
20.West Godavar						22,228				11	14	
TOTAL 1,64,793 31,391 1,96184 273,453 68,469 3,41,922 166 218 174 (.mdhra Pradesh) +Information for 195.61 of Kurmool Distt. have been included against Anastpur Distt.												



-	-	-	-	-	-	τ•ετ	€°S	8-02	6,8	L. S	74.0	TOTATOT.
5	₽	ε	ъ	ъ	Е	E"9T	£.7	8.ES	Δ°Oτ	₽°E	0°91	Lievaboù jesW .OS
Ċτ	द्धाः	L	ΤO	6	6	o- st	ÞΕ	S0_3	6*9	Z°T	T° ZT	19. Warnagal
30	ττ	- ∠τ	डा	στ	eτ	z*6	9.6	8° 1-1	₹ °S	₽ ° T	4° 6	18. Visakhapatnami
ĪΤ	υŢ	οτ	٥L	UL	61	9 "0 T	9*3	75°0	v 3	, ,	д 0	17. Srikakulam I
∃T.	SI	ēτ	sτ	ετ	9τ	7.8	6°T	9*91	∠ *₹	9"0	8.8	bedemaziN .al
6	Ž.	6	<i>L</i> ,	9	8	TS°4	6.3	9"6T	9"4	8" Z	TS°2	T2" Mellore
₹	9T	ετ	₹T	ŧτ	Sτ	6-8	γ*τ	Δ* \$τ	8*₺	9.0	0°6	14. Nalgonda
Δτ	81	Sτ	Te	T3	Sτ	T*8	τ•τ	z'st	∠* ∌	9.0	0*6	ТЭ" жедзж
νī	ST	ττ	ττ	zτ	ττ	6*9	6°T	τ'9τ	۷°9	6.0	70°e	յչ՝ ի ցրերիրոցը₃ո
9	8	9	-	_	-	9*€τ	5°F	SS*2	_	_	_	ll, Kurnool +
3	8	2	3	z	3	6°6T	9 " TT	T*82	73°S	z - g	T'TZ	10, Krishna
ετ	ετ	9T	ετ	ττ	ÐŢ	T*6	€,€	0"ST	6.8	E'T	E.8	9. Кришизи
91	Łτ	टा	εT	gτ	टा	9*8	ъ•τ	6°9T	8°3	₽.0	70°S	E. Karlmnagar
τ	τ	τ	τ	τ	t	6°0E	e"et	T* 25:	SS"3	0° 2T	e ze	У. Нук втальд
3	ε	ε	ε	ε	₽	L"ST	9°4	8,68	3" 07	τ•₽	ን ሊፒ	ը, <i>Գաւդա</i> ը
g	g	₽	g	9	2	9"51	2*9	0.62	σ•οτ	z•€	6°9T	S.East Codevart
στ	στ	8	8	6	Ł	0.51	τ.τ.	7.e1	6,7	Δ•τ	25.5L	🕏 ពួកព្យទារិទ្យ
L	9	9	6	۷	στ	z" et	9*9	20°2	۲°L	S **	2773	3, Chittoor
8	6	Ž	9	8	9	s. st	₽*₽	E. 02	6.7	0,8	8,61	+ unqinsna s
sτ	Lτ	धा	91	₹T	ΔT	9"9	₽"Τ	∠• ττ	9"€	9.0	9*9	ד" ימוזןקיפק
SS	(at 11 D) PS	ES	S X N . LetoT / SS	д Я 18 -0 3 striəX 18.	et avoe os	(202 71–41 1250T) 21	1.010±25 1.010±3 1.0131	11 - 11 - 1 12 age 9 12 196 13 ave 1 17	Count la Sunt a (Lalou)	n L4: raict 10-08	IX: II. XI 1 beach	HSSOTHE FLAGRY ENL OF SAY.

-	·*-Z	6"8	۲-۲	80T VZ	60T 9	666, os	2 ZT	3.71	9°41	JATOT (Aze beig and End)
						8 6 0'T	9 ° ZT	S'LT	8°21	20. West Godavari
G'	* Z	7.EI	τ"9	092 ' I			0.91	6*8T	T°6T	19. Varangal
	" L	6.3	T.T		7S7	707 880	₽"LT	£.71	9°41	лендасирациям * 37
9	•9	6°₽	8"5		91/1		9"ZT	g "LT	g'ZT	TZ, Srikakulam
C	7***	5.8	8.5		6TT	26 9	0°9T	Z*9T	6"51	Te Misamabad
3	. ε	аT	3.5	S05	6	ooz,			E.ES	TE" KETTOLE
τ	**T	ತ*****	L PT	≟€9¹౭	02F	79 1, s	0.62	9,22		14. Nalgonda
9	••s	6*4	₽ " S	TLS	94	56 7	I.YI	ፒ* ᠘ፒ	Z"LT	дерен "ЕТ
-	o*₽	9*6	3.6	J62	S₹	S#2	T"LT	6°81	2"LT	
			9"6	323	52	82E	78°e	7.8t	9.8I	163snduddeM .SI
	3.€	₽•3		50T'Z		464°T	6*TT	0°21	3,11	loorun Kurnool
	E"TT	T° OT	STT			₽02°2	9°21	9°21	9 ' 2T	Lo. hrishna
2	6	g.8	2° 9T	709, S		2 8 9	7.25	30*0	₽*62	աթատես ("6
9	9"6	2°L	70 °O	099	87			Z* JZ	5,03	8.]arimitas[.8
9	9*9	0"9	9*9	235	242	₹TS	€ ,03		_	7. l.yderabad
	D " 8	0.7	₽•8	69 1 1 E	693	926,2	C. SI	7 ° 5	9°97	6. Guntur
	L ' 9	2"4	Z* S	TT6' T	929	7 3S 6	₽.8	€"8	g•9	
		-	T. P.T		1 274 c	∠₽0 ° €	ST*2	₽, 1 S	5 7 *e	5. East Godavari
	9°9T	8.02		EŦ4	TOZ	2₽S	L. St	8°2T	೭° ಪ⊺	daqabbul .A
	₹9	E. O.	9"9			7EB	₽°0Z	S0.5	₽* 0Z	3 CVIFFOOR
	9*5	9°7	6.3	200° T			T*9T	Z*9T	1.91	S. ananchur
	Z-9	9.6	7.2	926	67T	<i>LLL</i>			₽"16	T° Vyrjebeg
	₹°S	9.3	L •9	69.2	ετ	94S	9°7E	8. IE	7 16	
										HSUCTES TENTANT
				_				. ε	, z-ì	
	et ,		8 .	VE207	9 57.175	P SYOU [. Letol	CILTS	BOYS	
Ι	TV-A1	\$[1T.7 \$355E75	ករៈ ។ព១៣ ឧប្ទា	: (99⊸	:96L) 1.	TX_XTI		*uc) bobiggram	ធ្វើក្រុក។ ដែលដែល ក្រុក
		for tot	stnauuts .	5955E	To ut	nama O mea, Nama Lida f	"T" Q 3V	eqoq oq uc eqoq oq uc	Percenta;	
<u>_</u>	8/ 0	g jo ažv	Perconts	1 83588 T	S JU T	TIHT\ZETZ	ำว ได้รับร้อ	NT OF LCHE	ENHO THE	IIVA, o . 5 T 32 .
		(22 32	xx. x.			- T9				

⁻ I9 -

	_	
_	69	-

				-3		
			T*97	6,03	0, 44, 0	(veneer a group) of rot
	_		30.91	XXXX	TXXXX	Tarebers sudbua)LATOT
3	3	oτ	6" ₽₽	E-87	€.₽€	So. West Godavari
6	TT	В	36.8	5 " 96	S.YE	19. Warangal
ТЗ	ÐΤ	टा	35 °S	28.3	₹*66	18. Visakhapatnam
ፈፒ	ET	ሬፒ	7. SS	₹°TE	SI.3	75. Srikakulam
22	20	9τ	SO*6	9*8	0. SS	le, Wisamabad
S	8	ъ	€*19	7 . 53	T*89	T2° Nellore
ττ	6	ET	7.36	₹6.2	₽°TE	t Nalgonúa
σt	۷	aτ	53°4	8*99	5°03	T3° K∈qπK
6 T	ST	6 T	3°3T	35°SI	₽*6T	reβαπ√υdπa∀ .⊠I
τ	ε	τ	0°56	S. 18	9*46	Loonaux .LL
2	9	S	0" ፈረ	0,89	0.18	TO Krishna
ध	7 6	ΤŢ	38°3	S-3 O	0°&E	9. Краппед
sτ	ST	sτ	T.72	8.1.3	27.6	Telsmittel .8
ሬ	στ	9	€°os	3, E2	8.68	7. Hyderabad
₹	2	S	6~49	98'ک	e 7° 5	6. Guntur
ε	τ	ε	72°7	2,78	6.39	5. East Gowart
9	5	٦2	₽° 09	9*08	⊺°5 ₹	үвdеррпо °ъ
Ŧτ	Δt	₹T	27.5	22'0	6-82	3. Chittoor
στ	TS	õ	₹98	0°₽€	₹°9€	angituan .S
SO	6 T	SO	፣"ረ፣	8.8	ra.s	ի£մլ[tb ⊭ "Հ
91	ST	J₹	ετ	टा	П	
fetoT	61115	ay off	Total	arita	- skol	
of abnate	with ref		overage	O lo tu	ыtха	71.24 (101. M*MG OB 0.43

FIRE COLUMN SHOREM OF SUBDINER CASTES IN CLASSES IN CLA

<u></u>	TDID C. AVIII Statistics of Teachers in High/Higher Secondary Schools, 1960-61 & 1965-66 (No. of Teachers in High/Higher Sec. Schools Lindex of Growth												
	DOF TIE	19	60 <u>-61</u>)	J	965-66		ľ(Base	1950-61	=100)		NKS	
	Tutt "L	I Men	_	Total)					Women	Total		Women	Total
AII	RHA F (MUSCH	2	<u>3</u> _	4	_ 5	_6	7	£	9	10	11	12	_1.3
1.	Adilabad	322	60	382	604	108	712	788	180	186	9	15	8
2.	arantpur +	2,150	235	2,385	1,702	222	1,924	1.83	204	185	10	9	9
3.	Chittoor	-8 98	146	1,044	1,764	328	2,092	196	225	200	7	7	7
4.	Cuddapah	731	77	808	1,182	120	1,302	162	156	161	14	17	16
5.	East Godavari	1,595	195	1,790	2,527	388	2,915	158	199	163	16	בני	15
6.	Guntur	2,191	325	2,516	3,504	619	4,123	1.60	190	164	15	13	14
7.	Hyd er a⊃ad	2,337	1,729	4,066	3,220	2,990	6,210	138	173	153	18	16	18
8.	Karimnagar	663	24	717	1,408	131	1,539	206	385	215	5	1	3
9.	Kh amm am	667	129	796	1,117	2 58	1,375	167	200	173	13	10	13
10.	Krishna	1,855	244	2,099	2,669	592	3,251	144	243	155	17	4	17
11.	Kurnool +	-	-	-	2,223	258	2,481	-	-	-	-	-	-
12.	Mahbubna _ն ar	731	81	812	1,515	160	1,675	207	198	206	4	12	5
13.	Mediak	472	93	565	1,019	170	1,189	216	183	510	3	14	4
14.	Nalgonda	562	62	6 24	1,639	201	1,840	292	324	295	1	2	1
15.	Nellore	1,001	156	1,157	2,017	321	2,338	201	206	202	6	8	6
16.	Ni zamabad	426	83	509	823	115	938	193	139	184	В	18	19
17.	Srikakulam	Ĭ			2,154	165	2,319	173	244	180	11	3	11
18.	Visakhapatnam	I2,038 I	213	2,251	1,378	354	1,732	170	241	160	17	_	11
19.	Warangal	678	130	,808	1,733	311	2,044	2 5 8	239	253	E	б	^2
20,	West Godavari	1,461	147		2,458	356	2,814	168	242	175	12	5	12
(An	Total dhra Pradesh)	20,798	4 ,1 39	24,937	36,656	8,167	44,823	176	197	180	-		

⁺Information for 1960-61 turnwinds of Kurnool Distt. included against Anantpur Distt.



0.€8	83"8	0-68	S.08	3.67	7.08			z•8ī	9 ° 9T -	TOITAL (ANDHR, PRADESH)
9"36	6°T6	0*56	۲°45	9*96	8.76	ττ	ςτ	75.6	T*6	Nest Codavari
E.18	1.78	E.08	6°69	8- 07	8°49	9	g	Z*ST.	T *9T	lsans⊤-W.cI
₹"66	T 26	4.59	. 03			Z	_	50.4		18. Visakhapatnoml
V 40	. 60	2 50	8.68	9116	9*68	-	ŧτ		9.6	IA. Srikakulam i
E 6Z	9"77	₹ *64				6 T		1.7		•
0,78	0.67	T*99	8.63	3.EY	0"09	टा	E	e-st	7e"3	bedsmasiN .al
6.88	S.78	₽.88	95.5	2°96	6°76	6	8	7.51	g.er	T2' Nejjore
0.09	T.SY	28°J	5,53	8 . 87	9.68	ŧτ	zτ	6. OL	70.0	ebnogleN .Pl
4 39	6.87	9.03	6.88	0°T2	0.63	8	3	6* ₹ T	3°3T	13. Medak
ZT*S	6°94	9.07	T "E9	£-39	ሪ°TS	Lτ	टा	9*6	0.0I	TalendudriaM .SI
6.38	6*68	6.38	-	-	-	Σę	-	₹*01	-	11. Karnool +
6 66	8*96	63.3	T*96	n*e6	₺*96	₺	OΤ	Ζ*8τ	9°IT	то ктлерия
494	8.98	9.2	6,82	5° 5L	5.68	ε	₽	3*8₹	76.2	mem ren'n 9
4°T4	8°T/	4174	6"49	₽°64	8.95	81	91	3,8	L* !	8. Karimmagar
9.69	8.67	9 * 99	6,09	9.83	2 *79	τ	τ	T.92	9°27	7. Hylicrabad
7,66	7. EE	7.6e	₽"46	ረ -96	4.78	L	6	12.0	s°zt	sudand .2
۷°56	₽*96	8*96	Z* 16G	8" 26	₽°16	στ	TΤ	13.3	6°01	flavebod ta. T .a
2"56	8.38	2.86	9.66	T-96	6,66	Te	ÐΤ	2.6	9.6	4° 2017թև գր
9°08	£'£6	6.09	2'06	τ•τ6	τ. 06	9	L	Z°ST	0"#T	zacijiko "F
00 06	E 26	۷°58	9*68	0.76	2.68	ετ	ετ	g"TT	o•6	+ անվկաննը •Ց
T'TL	8° †9	S.ST	6.83	0"59	9°7 9	9	9	72°5	Z°SI	br . 1. ' I
83	žž	ST	nz	61	æ	Zτ¨	- 9τ	.— gī	7	I Hallu I. I'll
 fetoT	65–66 109moW	ไบ้อนี 961 แอบอ.เ	Total	_ พูฮมธิฮ] 20=01 เรระล อา	. rercer 7 196 Men /	төнати\на 2 и и 199- <u>-2</u> 9С[[] <u>г</u>	9-095T V V	TB32ree strpts strpts strp strp	յն ընթեր մե Մարդուն Մարդուն	ທ) ຕາວປີ ກ ໝັ
11. 11	14. (1 1 E)E	2201 2	19-0961	2 [000	(62 65)	2 ≪ordnr∭\da	rn ur	acodation 3	0 00010	ammino in the



				- 65			
TT TO THE SET TO	CHERS	IN HIGH	<u>H</u> IGISI	Sec_	SCHOOL	<u> 5 , 1950 </u>	97 % Tales (extrante)
=	(F Tc	entage o	f Trul	ned Te	achers)	
THE DISTRICT		1000 0		1 10	135-60 ·		
	Men	Morient					
	24	25 18	26 10	27 13	28 20	29 16	
1 : 12b2d	10	5	9	7	6	8	
2r. ntpur	6		7	6	5	7	
3. Chittoor	7	9	5	2	2	2	
Culwapah	5	3		_	3	1	
5. E.st Godavaci	4	7	4	1	_	5	
6. Suntur	2	4	2	4	4		
7. Hyleribid	14	16	11	17	17	17 14	
8. Karimnagar	12	10	14	14	19 12	13	
9. Khammam	13	12	13 3	12 5	1	4	
10. Krishna	3	6	-	9	9	10	
11. Kurnool	-	-	-	15	14	15	
12. Mahhubnagar	17	17	18	_	_	19	
13. Med ik	J.g	14	15	18	15		
14. Nalgonda	15	22	Je	7 9	Ţ€	20	
15. Vellore	6	2	6	16 1	70	18 (1	
16. Nizamabad	18	13	17	11	13	12	
17. Srikakulan 🖁			8	11	1.0		
Д.	8	В	0	4	7	6	
18. Visakhapatnan I	- 1	15	12	10	11	11	
19. Warangal	11		1	3	8	3	
20. West Godavari	1	1	1				
				-			

+1 ricrostion for 1960-61 of Kurnool District included against Anantpur District. (HSECTE FURTALE) 6,48,19,102 10,47,04,285 Te3 of 9°2 8°T æ۲ SET ST'OV. SO Mest Codavart 42,53,349 **39T** T-S π ε Đ s.e T29'ET'LT 806 TA 6T TB MELJUEST ₽ 8 8°Z E"T 2 6EZ Imentequially . 81 660,64,8S T'T ŧτ 9T 71TS Z°T 6 44.8" OF IS 71° Stikaknjan στ 0.3 τ°τ OT ELT 966,85,05 T62'69'TT pedemesty .a. ZΣ OT 8°T TEG TA TE TP' MGJJOLG 446 96 99 9'2 4°T Ţς 19T 9 060' T8' ST 86E 068,65,6£ Le. Nalgonda ττ s'z 8.0 τ SLO'TO'ET T3" Weg JK EFB'6T'TE 8 OΤ £, 2 τ°τ Ŧ, 223 790'z/'9T ar Beughquey 'et 0.3 T°T S64 B4 SE OT. OT ε 524 IT' Kntugor + --ZZE' 38'99 • SI ₽.0 **22**T 996'66'TB T#9 25 97 TO' KTISPER 3.2 6 2 ε 9 "€ 97T 17E 9T 609 88 92 пешпеня .0 5°2 9°T 8 **LLT** T86'ES'LT 96T 34 'SO 'SGL S. Kartenagar π OΤ 6°T T°T 9 7,21,27,687 2°4 6°9 ۷T ħετ ET/9'09'29'T ProriopyH "7 τ τ T9T'66'98 967'51'74 9°2 97 TSOTutanu, d ç z 7.S E E E E CO LATET CY TE SES LST 955'66'64 9 9 9.3 a°t. EΤ T23 20'7E'2T' 90T'04'6T ասանորյութ 😘 S°T 37 οτ 0° Z z• z 9 TGT 257,45.34 65T 15L ET 3. Chittoor 6 65,27,832 + andqueor . z 404 BO 17 ₽ E°Z 9° T ₹T **59T** 8 q 928'92'ST 094"4Z"B prurtry 1 L TR4 $\epsilon \tau$ TT ₽°7 8.0 нээлгва тиним 6 S Ε 99~956T I 99-996T I T9-096T I00T=T9=096T T9-096I I DILIAICT 99-99779-091 "AR OF THE HILFRIE Secondary Schools (Re. Gworth Base IR ANE for High Alterage Secondary Schools I A M N S

Expenditure per Capita

and the constructions of the construction of t

T JOBS ALK:	FERENDITURE ON	HIGHZAIGHER SEC	окольку всно	015.1960-	-61 & 1 965- 66				
•	Wirect Expend EMicher Second	iture on High/	Index of	- In was	Expenditure	per Capita		MEG	
DISTRICT		1 1965 <u>-</u> 66	1960-61=1		1960-61	1 1965-66		1 4 65 –6 6	5
ardhr. Pa.aigs	H 5	3	4	5	6	7	8	9	
1111b3d	8,27,750	15,25,826	184	7	0.8	1.4	11	13	
2. wintpur	65,27,832	4-, 08,707	155	14	1.8	2.3	5	8	
3. Chittoor	23,74, 159	45,34,432	191	6	1.2	2.2	9	9	
KKKERRKKERD P	~*************	×xxx 723 3993445xx	xxxxx 259 xxx	CKKK E£ KKK	COURTERNACION	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	к хххх б	X.XXX	
€. Cuidapah	19,70,106	30,16,517	153	15	1.5	2.0	7	10	
5. E.st Go_nv	uri 47,14,243	73,99,445	157	13	1.8	2.6	5	6	
6. Guntur	74,15,496	88,99,151	120	18	2.5	2.7	2	5	
7. Hyderabid	1,21,27,887	1,62,60,543	134	17	5.9	7.2	1	1	
8. Karimnagar	17,53,981	34,20,247	195	5	1.1	1.9	10	11	
9. Khamman	16,34,146	28,88,609	177	8	1.5	2.5	7	7	
10. Krishna	16,42,641	81,99,958	177	9	2.2	3.6	3	2	
11. Kurnool +	-	56,84,327	-	_	-	0.4	-	15	
12. Mahbuhnaga	ır 16,72,064	35,74,795	224	3	1.1	2.0	10	10	
13. Med ak	14,01,075	31,19,843	223	4	1.1	2.3	10	8	
14. Nalgonda	12,81,090	43,29,830	338	1	0.8	2.5	11	7	
15. Nellore	34,71,531	56,96,977	164	12	1.7	2,5	6	7	
16. Nizawabad	11,69,291	20,28,396	173	10	1.1	1.8	10	12	
17. Srikakular	1 I	51,40,877	140	1.5		2.0	9	70	
18. Visakhapat	I 56,10,553	28,43,039	142	16	1.2	1.1	9	14	
19. Warangal	19,71,908	47,13,621	239	2	1.3	2.8	8	4	
20. West Goda	, ,	70,19,145	165	11	2.1	3.2	4	3	
204 Mazr 2003	razz 92 jou jou jou jou	10,13,140	100						
Total	6,48,19,102	10,47,04,285	162	-	1.8	2,6	-	-	
(ANDHR PRADI	rsh)	_		-		_			

(AMDRE PRIDES)
+Inferration for 1960-51 of Kurnool District included against Anantpur District.



روار (143 كان الله الله الله الله الله الله الله ال	opdr.on l r.Soc.tol g pyrcent g(il (ir) me-litu	hools tage of act	NKs	;	in High/ Higher [Sec.Schoo]s	[Schoo <u>l</u> s,	lfor Cost per pup1	Ratio in Hig Higher Sec. [Schools [(1965-66)]	n Pupil Tracher Ratio
ĵ.	230 -611	1065– <u>6</u> 6	60- <u>61</u> 1	5₹ <u>Toj</u>	1965-66	1 1965-66	<u></u>		, ,
Tiple . i _ profi	16	11	12		14	15 90.0	16 19	<u>17</u> 24	- ¹⁸
11aad	29.9	33.3	7	9	16,961			-	
_nantpur +	30 -2	38.1	5	6	42,828	102.9	13	22	4 5
. Chitteer	13.8	18.4	18	19	44,617	101.6	15	21	-
. Culuipah	25.5	31.2	12	14	29,571	102.0	14	23	3
	27.8	32.6	10	11	67,471	110.0	7	23	3
. E_st God vari	31.2	28.3	4	16	92,280	96.4	17	22	4
. Guntur	25,8	24.0	14	18	1,52,353	106.7	11	25	1
. Hyder mau	31.2	43	3	2	36,187	94.5	18	24	2
. Karimagur		42.1	1	3	27,649	10-1.5	12	50	6
Kharanan	38.1 28.1	38.3	9	5	75,807	108.2	10	23	3
. Krishna	-	34.3	_	Б	48,277	117.7	6	19	7
. Kurnool +	26.3	35.8	13	7	33,040	108.2	D	20	6
. Nahbubn :g⊐r		39.5	2	4	21,373	146.0	1	18	ε
3. Med⊐k	34	45.4	15	1	35,360	122.4	4	19	n
1. Nalgord)	23.5	28.9	- 6	15	46,462	122.6	3	20	á
5. Nollore	30.0	31.6	11	13	20,870	98.2	16	22	4
6. Nizamabad	27.7	32.8	17	10	41,464	124.0	2	18	Б
7. Srikakular	19.0	13.1		20	40.088	70.9	20	23	٤
B. Visakhapatnam	1 2C.9	_	16	12	43,078	109.4	8	21	٤
9. Warangal	Ī	32.4	-	17	57,378	122.3	5	20	5
O. West God avari	29.0	26,2	8	. 11					
ToT.L ,,ndhra Pradesh) +Information for	26.1	29.3		-	9,73,114	107.6			



Nara of the 1			74 . 1	3 35	155-66 155-66 8th Grain-	Talons Talons	Soh	190038 3 To Punda, Internations	.for Taveh.r 1965-96 Sepol	P. Dave
		te./ iest- n.idu- at.a	Grade Colle-	유	rte ioste Grade- ste	Gradu- ate Colles- es.		Standard	standard	
j ππη. ι πακή	ex:	(c)]_9 <u>ues</u>		្ឌ	Clleges 6	; _C _		6	2	Ħ
1, 1111 bad.	÷			1		6.3	374		82	169
2. mantan +	Ħ	-	٠			4	1,03	727	551	507
3, Chittor	S		٠			S	37.		761	765
4. Cudlarah	r)		٠	-		3	25		÷76	71.9
5. Bast Godavari	~		٠		_	τ.	913	127	100	1,425
6. Guntur	21	-	•	~	63	15	1,705	205	5.8	1,701
7. Hwier shad	51	E/3	٠		6/3	i-i	1,433	31(372 1	1,478
. Kartrnaear	VO		٠	٠		ę,	657		221	2/5
9, Kharrar	v		•	⊣		.	1 9	,	175	33
lo, Krishna	Ħ		٠	-		ம	ă		38	525
11, Kwn:/1 +			•	ì	٦	9			83	739
12, Mahbubn 1/ ar	S		•	-		ო	69		332	356
13. No. 1k	ų.	1	•		,	wing	ું ઉક્ત		351	F62
14. Nalgonia	-71		•	٠	•	3	22		145	414
	v	-	•	⊣	-	w	272	1.4	195	375
16. Mizacabad	rs		L	٠		7	373		25	274
17. Srikakulan	_		٠	-		~}1	:	ï	176	탕
16 Uteskhanstnan	6,-		1	-	-		1,145	æ,	256	ē
To a section of			•			u	05.	1 0	512	76
16 Farançai	~ c	٠,			۰ ۱	, c	25	3 6	12	200
go.west Go.nvari Total	137 @	4 53	i .	ļa	6	,		1,134	5,200 14	
173, <u>28h)</u>	Produces	Se Unde	7.5-4	1340	Pollege.	s standa	rd. +Inf	Unler-Grainsto Colleges staniard, +Information lor 1960-61 of Kurn ol Distr	jo 19-0961	Kurn ol Dista

;; ns standard, *influencem for the constant and Instit. @incluies Unier-Graidsto



L. C. A.-B.-ST MISTIGS OF VOC. TIOF. L & TECHNICAL SCHOOLS (Excluding Teachers Training Schools)

					,60 -6 1, & ∫					-
V 2 5 3 1177	ية الم	er c	I D	EN	пог	MEN		ļ	Direct Exp	
つ <u>[2五年] CI</u> オンコ O 』 AHE		10015	i 66(Bcys)	1,150)-61 [Total		365-66 [Girls]	m. + . 1 8	1960-61	Ï 1965 – 66
_		_	-		-			_		I
Partition For and SEM	2	3	4	5	6	7	8	9	10	11
1, הי דר.יי	-	ı	-	-	-	91	-	91	-	1,33,138
2. Gantgur	3	3	777	-	777	472	17	439	10,55,165	3,51,715
3. Chitte r	3	4	505	66	571	. 955	75	1,030	5,39,036	4,06, 099
a. Ongo ibip	Σ	2	245	-	240	406	-	∡0 6	4,44,874	2,13,210
5. E st Gedavar	1 3	14	1,4-7	23	1,470	1,957	279	2,736	ຄ ຸ62 ,5 5 0	13,48,115
6. Guntur	10	12	423	88	511	1,201	6 7	1,208	3,15,453	4,76,673
7. Hyderin.d	1/1	20	2,174	-	2,484	2,365	1,659	4,556	25,54,331	15,75,750
B. Karira ,ar	-	1	-	-	-	235	_	238	-	71,501
9. Khar: n	1	2	7	-	97	272	-	272	1,71,410	1,91,216
lo. Krish.,	6	3	ม 5 5	23	1,010	1,340	260	1,500	13,74,040	6,31,151
11. Karneel	-	4	-	-	-	520	25	554	~	3,07,332
12. Mahbuba ւթա	2	3	3 7 0	-	37C	289	6	595	3,50,303	5,15,063
13. Medak	-	1	-	-		. 130	_	110	-	פפר יופ, נ
la. Nalgon .	-	2	-	-	-	215	-	212	-	2,03,32
15. Nalloro	5	б	411	3'u	453	762	117	770	€,03,713	3,70,614
lē. Nizamabad	2	2	313	-	313	561	-	5€1.	૧,∄≎ ,57 સ	5,45,155
17, Srikakulan [3 3	2				503	_	503		3,62,267
13. Visakhapatneri		11	7 9 6	-	796	1,503	445	2,370	8,00,147	11,61,250
19, Warangal	3	4	307	. 49	446	. 862	42	811	,1:0	5,05,456
20. West Godavari	3 :	21	503 1	04	687	1,502	901	2,483	5,25,137	6,10,705
=			0,049 3		10,2/1	17,716	4,550		1,05,64,503	1,0-,-7,216

	ts is	1 <u>1</u> 11 کے	<u> </u>	<u> 16,444</u>	TL 3C III	10M 1.50 eering)	-61 and	<u>19</u> 55-66 ers T. ainı	ns C-llo	o.e
لا د ۱۰۰ تا تا تا	_ <u>aullis</u>	S	Colls.	es	1 Colle	es U	Gra uate	/Test-Gr.	(Under 1	r <u>te</u> 1 11.65 ±66
<u>ــــــــــــــــــــــــــــــــــــ</u>	2	3 _	_4	_ 5	6_	1	_ <u></u>	<u> </u>	10	11 _
1. / 1110.4	1	1				-	_	_	_	2
C. Artist +	3	3	1	-	1	1	1	_	-	4
3. Chitteer	3	3	1	ı	-	1	-	-	-	5
ա <u>վ</u> . Մայրայր	1	1	-	-	-	-	-	-	-	4
5. list (vari	3	5	1	1	1	1	1	1	-	2
6. Tuntir	Ç	10	2	ε	-	-	2	2	-	15
7. Eyuer	15	î.a	*4	5	1	2	2	2	-	10
f. Aurin fur	1	4	-	-	-	-	-	-	-	3
J. That The	1	4	-	-	-	-	-	-	-	3
מחלפי 11. מו	٤	15	-	2	-	-	-	-	-	0
11. Kurraci +	-	'z	-	1	-	-	-	1	-	6
בייניט וווים ביים אורם ביים ביים ביים ביים ביים ביים ביים בי	1	÷	-	-	-	-	-	-	-	3
13. kedik 14. % 1 or.	1	2	Ξ	_	î	=		-	=	3
15. Pillore	2	7	-	-	-	-	1	1	-	6
16. Niza ada.	1	4	-	-	-	-	-	-	-	4
17. 5:1kaku'a:	1 5	2	1	-	-	-	-	-	_	4
13. Vasakh quitna	_	5	-	1	-	-	-	1		6
19. Margaral	3	3	2	2	1	1	1	1	-	5
20. West Goday ri	-1	4	-	-	-	-	1	-	-	€
Total	63	- <u>- 7</u> 5 <u>-</u> -	12	15	5	6		5		110

⁽anch records)

*Under Graduat professional colleges for 1970-51 have been included in the Vocational Schools.

*Under Graduat professional colleges for 1970-51 have been included in the Vocational Schools.

*Information for 1960-51 of Kurncol Sastt. has soon ancluded a langt anathrum Distt.

There axi:- induly o	F <u>IMAT</u> IT (Collogo	for other	IGHEM EDI	MOIT, DL	1960 <u>-</u> 61	and 1565-	<u>66</u> (ColTE	.)
N.1.3 OF TO S. J.(100	ÎProfest.	7.2 mil	L Board,		Univer	sittes	i I Torla	ıL.
	 1560-61	3- 63-163 11255-6	l ot Edi	ocation (1065-66	(11960_61	ĭ <u>T</u> 1§65-66	1 50-61	Y1065 66
	12	13		15_	16	17	18	19
11111 Luca Fit 111 2		-20.00					40	
1. dilabad.	-	-	-	-	-	-	1	3
2nintpur	2	1	-	-	-	3	G	10
3. Chittour	2	6	-	-	1	1	7	18
4. Cuda pub	-	-	-	-	-	-	1	5
5. East Gol. Va. 1	3	5	-	-	-	-	ξι	21
6. Guntur	5	5	-	-	-	-	16	34
7. Hylerabil	12	14	1	1	1	2	40	59
8, Karirnagar	-	-	-	-	-	-	1	7
9. Kharrar	-	-	-	-	-	-	1	7
10. Krishna	3	4	-	-	-	-	3	23
11. Kurnool	-	2	-	-	-	-	-	14
12. Mahbubnajar	-	2	-	-	-	-	ı	Ü
13. Medak	-	-	-	-	-	-	1	5
14. Nalgonda	-	-	-	-	-	-	2	5
15. Nellore	1	1	-	-	-	-	4	15
16. Nizaraba.	-	-	-	-	-	-	J	3
17. Srikakulu (-	-	-	,	-		6
18. Visakhapatna. X	r	1	-	-	Τ.	-	8	14
19. War ingal	1	1	-	-	-	_	8	13
20. West Godavari	2	4	_	-	-	-	7	14
Total(andhra Fradesh)	32	46	_1	_ 1	3	- 4	124	290

1		

TABIR XXII E	GOLMENT IN	INSTITUTIO	NS FOR	HIGHER EDUC	TON BY TY	ZE OF INSTI	TUTIONS 1965-66
Name of the District	University Teaching Deptts	Science = Colleges	_Colleg	os , colleges	Training	Other Frof ional & Sp colleges	ccial ToTal
אכיניה זיו זיוווחש	2	3	4	5	6	7	s
1. Adilabad.	-	152	-	_	257	-	409
2 Anantpur	-	1,646	759	_	779	20	3,204
3. Chittoor	808	3,185	496	397	950	1,806	7,651
4. Cuddapah	-	1,112	-	-	908	-	2,020
East Godavar	1 -	4,334	1,080	1,015	1,525	284	8,238
6. Guntur	_	9,202	_	1.276	1,749	753	12,982
7. Bylorabad	2,426	13,624	1,750	2,537	1,833	3,500	25,7760
8. Karinnagar	· -	802	-	· -	791	· -	1,503
9. Khamman	-	973	-	-	429	-	1,402
1 O_Krishna	-	6,301	_	153	963	1.69	7,611
11. Kurnool	-	1,385	_	886	89 1	75	3,737
12. Mahbubnagar	-	1,232	_	-	533	185	1,950
13. Medak	-	309	-	-	668	-	977
14. Nalgonda	-	50 8	-	-	589	_	1,067
15. Nellors	_	2,540	-	_	982	136	3,650
16. Nizamabad	-	745	_	_	371	-	1,116
17. Srikakulam	-	7 95	_	_	820	-	1,615
19. Visakhapatn	an 2,657	3,439	-	945	896	533	7,990
19. Warangal	-	1,566	1,201	884	1,135	76	4,862
20. West God avan	ri – tr	4,116	-	-	530	23 9	4,935
Total (Andhra Frades)	h) 5,891	5 8 ,465	5,286	8,100	17,628	7,406	1,02,777

T.BLE XXIII; - EM.OLASTE IN CL.SSES FO., HIGHER CDUC ATON BE ST.GE (1960-61 & 1965-66) Irre-University/Inter-) B....(lass & Hons) [B.Sc. (Fass & Hons) [Fost-Greenate(inclu-Name of the I 1 - inte District Mine asserrch) 1960-G1 1065-66 1 1560-61 1565-63, 1560-61 1565-66 Y 1960-61 1 Boys [Gir ls [Goys [Cirls Boys [Girls Boys [Girls & vagGirls Boys [Girls Boys MDH ... I ... DESH 5 ₽8. 10 31 12 -13 14 15 30 dilabad 26 4 5C h Ń 2. Amantrur + 973 117 565 353 51 417 673 107 440 3. Chittoor 67~ 123 1,310 323 402 76 523 200 2:17 37 600 211 252 46 317 136 279 4. Cudlarah 371 1.0 501 16 13J 4 244 10 310 31 87 376 166 620 5.East Goday = 1,257 176 1,635 253 742 124 1.146 223 ari 366 3,500, 70 1,311 160 735 604 1/205 200 1,575 700 6. Guntur 2.751 7. HyJernoud 2,671 737 3,302 1313 2,167 74522431 2,130 730 3,173 1,041 433 1.020 172 1,150 146 3 100 3 65 123 8 Karimmagar 115 32 217 165 425 75 3 137 9 Khar 1192 156 2.575 156 1/419 110 1.73% 10_Erishna 2,201 496 10 357 12. Na.Kurnool + **551** 126 31₺ 277 12 Mahbubnagar **67**9 42 10" 363 7v12" 13_Mad ak 59 17 -24 26 -127 14.Nalronia ٢3 15. 7 -25 ν5 69 1 177 70 1.142 371 23 36. 200 56 540 123 15_Nellore 617 215 307 1.0 33 6 16 Nizarabad 116 12 2 141 17_SrikakulanI 341 37 993 23 300 1,051 150 100 126 5.63 360 143 134 1,150 265 101 1,369 15.Visakharat#: пап 502 35 1.50 34 255 32 2-2 11 365 312 36 19 Warangal 6 314 136 845 110 1,114 20.West Godava-1,175 151 1,574 670 336 4,66 5 7,624 1,533 3,012 9,715 14,160 15,073 2,155 Total. __1,7 € 7.010 21,573 (indht: Iradesh). +Information for 19%-61 of Kurneel Distt. has been inclued a 2 % anythur Distt.

				9825	ŁT	659 ' 4	s	6 ८ ፒ ⁴ ር	3 .	₽0S 5	SS ,	E9E ' S	τ_	 582 '	π		forest sadima.)
<u>52</u> T	238		069,66	i a-r	+78I8	3	1417		84,3	₹69	<u>616</u> 1		9 7. 18	3 98	7:9 Z	098 088	Averes team os
77 -T	5ES		098°₹							Bre.				D69		06	19, Marengal
37.S	996	99 Z				929 1	OUL						96	E09	-		भावा अध्यास्त्र । M रव
2 5 T	SC3	TST	S97.7	CEL	3 4 7 9	6,255	924	629	922	TZE'	° ZLT	9205		E 10	6	0 6	ĭ
271	6.70	LVL	997'T	2ST	rte't	3300	-	0022	£	v_3			:39	503			Berlinke Atra, T.
≟6 ₹	23G	F67	T1 CS6	911	et6	SOY	SS	SVI	-	രാ	-	Sr.	zz	క్కు	-	-	bedensz IV. at
बाह	TSE.	₹6T	31,559	₹19	S'852	729 4	TOI	215°T	56	⊊6T	Z	7-2	var	709	ΣC	₹€	72°NeJJore
306	₹ŢĠ	926	226	98	995	222	Ł	27.	-	99	-	EZ	σŢ	566	-	-	14. Nalgonda
200	zitte:	TGZ	TES	ΣŢ	CTC	FOT	τ	ಶ೧₹	-	-	-	-	ZI	CIC	-	-	дер∋М.С1
75-75°	z 🕶	95 दंट	677, T	SZ	969°T	GL	-	64	τ	SIC	-	-	ΣI	531	-		12 "Wahbubnaga
-	-	-	97518	623	ತ್ರಾಂಕ	-	-	-	CLI	79C	-	-	JEL	Tib	-	-	II.Kurnool +
ረ ⊽τ	ot e	TSS	747 2	ුදුද්ද	อร า 9	TZrfs	90 E	504°7	ΟĐ	120	าธ	27	T '1"	133	-	-	Englat 1X. J.
948	TLS	EEE	STELL	τττ	TIBET	SZE	Zτ	T∋e	-	971	-	25	۵ د	STE	-	-	memar da.e
209	ecét	689	226° T	72.	268 ' T	2-X-S	ε	SCI	-	टगर	-	38	ďτ	7.0	-	-	regenative A. O
			226 5	z	EI9 ⁶ 3	т	ಲಚ	ε	062 ,	τ							
ひきて	₹ZT	T3E		54E		tst' :	τ	፲ ሬሬ'፣	τ	L. "	ئدع	874,0	د ۱ع	(1)	SIT	SBT	V.II.V.d er albad
			teo'লা	: ,			sar,	τ,									an a ແກ່ງ"ອ
TST	₽0Z	ΨŢ		66°C	E 90916	5 4 9 ? ":	-	90319	017	. J S	mar	TJUT	فذر	91.	1 70	20L	TIEVLUO,
รียร	59Z	₹ST	379617	TO T	T 22819	2105	CC3	. 1704	s sect	27/2	160	orr 6	1.00	1.7	र रह	ETT	\$200.00 J
612	296 296	ZIZ	TZTI			TTE3	27) 27)				_		0.3	·		_	ប្រាជិតព្រះពេល" គ
292	T 25-	97-2			r ren					: 00 ls	24,0	21.	6.7	,	_	-	30644 B.O.E
381	292	GAT		£92		S 7.194					-1	45	-,		ΙT	EIT	+ 2012411 11 18
87E	Ж.	-	TEE	ו	1-16		n. To		_				- 1	0.7	- 1	-	Duat Line at
- 54E	25°	ETO GE		. "	DE 68				g"	- -	·	,-		:	¥	,	
	وفيتيا			ញ់នេក	IT 51510					~,	3.00	774	-,		-3	55	
টেল বা	_		7 -	99-9			19		بزر	= -				28			r astaastu K
Growth	ിധയാ ചെതല	ur ur	'È 1	io ET/	egac.	10g7-	Tes	LOT S	- 35	e. Gogara	· - /	,	- (r-	ر موالي	- (1)	aZ	រស់ព្រះប្រ
		_	1						T-2	TOP TO	41.	ئے۔ مگیرہ کے	: 				[
(5,41	urin II	994	L -= TJ	- D 54	T,550	34 Yd	поз	guar.	. · ·			- FA		J-		, J., T.	Teine eight

BIE XXIII, E	MOTV.	e <u>n</u> t i <u>n</u>	<u>CL</u>	IPercen	I <u>G</u> H	:D	uc .tīd	YS N	5 T_G 5	1966	-61 &	1 <u>965</u> -6	6) (Con	td)	
Name of the	RA	и к в		lof Hr.							R	a N K	S		
listrict [τ 19	S0-51		ſī	955-5	6)	Į	1960-	-51	I 1	955-1	
fī	cys I	Girls	Tota)	1 (Boys)C	ir <u>ls [</u>	<u>rotal</u>	Boys I	Girls	[Tot <u>a</u> l] [43	Boys	Girla V	Total			
INDHIA, L.C.DESH	an a	.161	. 77 .		17 F	46	I ++ I	42	1 4-1 I		1 47	⊥⊹h	1 ₂₇ 1	.±60	1 49
l.udilabad	5	10	5	∪ . 2	0.0	0.1	0.6	0.0	0.3	16	6	13	16	13	17
2mantpur	12	13	12	1.7	C.2	0.9	2.7	0.3	1.5	C	1	S	ε	10	10
3.Chittoor	9	7	Ó	2.5	U.3	1.3	5.6	1.1	3.3	5	3	6	2	3	3
4.Cuddapah	16	Ð	10	1.1	0.1	6.0	2.2	U.2	1.2	10	5	10	9	11	11
5.Eist Godavar	1 13	14	13	3.4	€.3	1.7	4.7	C.7	2.5	4	3	4	5	6	6
6.Guntur	15	12	14	4	υ . 7	2.5	5.6	1.0	3.7	2	2	2	2	2	2
7.Hyler bad	17	17	17	12	2.7	7.5	15.6	1	3.6	1.	1	1	1	1	1
J.Karinnagar	3	3	3	€.3	0.0	C.1	1.6	0.0	£.6	13	6	13	12	13	14
9.Khariman	6	2	c	6.7	٥.٥	0.3	2.1	.2	1.1	11	5	11	10	11	12
10.Krishna	17	11	15	-1.2	L.3	2.2	5.1	1.0	3.4	3	3	3	3	4	4
ll.Kurmorl	•	+	÷	+	+	*	2.9	6.5	1.7	+	+	+	7	7	9
15 Mahbubnagur	1	1	1	6.1	-	0,0	2.0	L.1	1.0	15	-	12	11	12	1.3
13.Med ik	2	2	2	(,2	ن. ن	∪ .1	1.2	L.L	6.€	14	ć	13	13	13	15
Li.Nal(onlo	7	6	7	i.3	0.0	ć . 2	C*2	C.U	6.5	13	5	12	15	13	16
15.Nellore	11	S	11	1.5	0.1	·.:	2.7	L.5	1.5	บ	5	ย		٤١	10
16.N zar.abad	4	5	2	(· 4	しょし	6.2	1.6	.2	· .C	12	Ç	12	12	11	14
17.8:1kakulan	Î						1.1	Ú.1	∪.5		_		14	12	15
13.Viú ikhapatna	Д14 1	16	15	2	с.э	1.3	5.I	0.9	2.5	6	3	6	Э	5	5
19.Warangal	8	1/2	ď	2.0	0,1	1.0		غن ا	2.5	7	5	7	4	9	7
20.West Godavari		15	15	2,5	U.3	1.4		C.7	2.0	5	3	5	Ę	6	8
Tatal ("ndhra Fradesh)		- ·- <u>-</u>		2.7	0.4	1.5	1.1	L. ?	2.3	-		-			-

⁺Information f r 1967-61 of Furmol Vistt. included a minst maintent Pistrict.

TABLE XXIV, E	THE DARK	лт о	201 31	LEL	C. SYE	5 & 5 CH	edul 10	TRI	IN CL.	ప్ క్ర	OF TIC	HI.	Dac 'Il	on (126	5-66
Name of the LS.	.T.Por	ulati	on to	Childe	en in	fSCAST classes	.S.T.sta	oderts f	o tota lí	Cover	age		I R.M	(S	
District Ito	otal E (1	iapula 1961)	tion .	of III	Laer	Educa- tion	Jenrolu lof His	ent L	dases)				Ţ	_	
I <u>, </u>	Boys C	irls_	Total	Boys		<u>s</u> Total	Loys	Girls	Totaly			Tota:	l Bovs	(1rls	Total
ANDHRA FRADESH 1.Ad1labad		31.5	-4 31.€	5 5	-	7	i.6	ر -	1.6	11 5.1	12	13 5.1	1- <u>1</u> 20	15 20	16 21
2 Anantpur +	15.1	10.2	15.1	216	5	224	5.1	3.0	7.6	50.3	10.5	17.3	G	13	2
3.Chittoor	Σ0	20.5	20	327	33	410	5.3	6.3	5.5	26.0	30.7	£7.0	1-2	9	14
4.Cuddapah	12.7	12.3	12.7	124	27	151	7.4	13.0	3.3	51.3	1-20.0	65.4	5	1	٤
5.East Godavri	21.6	21.4	21.5	15x	123	577	€,5	1ϵ	7.1	36.1	40.5	33,0	12	6	ē
6.Guntur	- 5	۲.3	۲.,	723	239	962	7.5	7.2	7. =	`: .2	:€.7	20.1	1	2	<u>-</u>
7.Hyderabad	15.5	15.2	15.9	10CL	134	1,105	5	3.3	÷.7	35-6	1	٦٢, ٩	,	15	15
8.karimnagur	20.0	2.02	2∟.3	65	2	67	٠.٠	5.0	~.9	21	2	51.1	15	10	15
9 Khamman	25.1		25 .7	31	G	70	2,0	5.3	3.6	9.5	17.7	10.1	15.	1:	18
10.Krishna		12.5	12.6		121	643	5.4		5.6	66.7		50.3	-'.	3	4
ll.Kurnool+	11.8	12.0	11.8	251	51	315	3.6	7.5	3 . l	7º º	5€.5	76.€	2	÷	3
12.Mahbubnagar	16.6	13.7	1' . "	67	1	63	··	1.3	3,8	21.5	7.€	24.4	16	17	16
13.Med ak	17.2	16,9	17.1	20	1	21	2.5	4.0	2,5	14.5	29	14.6	17	10	15
14.Nalennda	17.2	17.1	17.1	50	-	50	5.6	-	5.2	30,6	-	31.5	10	19	10
15 Nellore	23.3	28.6	23.0	290	37	327	9.5	6,0	2.0	42.1	26.5	40.C	5	11	3
15.Nizambad	15.9	15.2	10.0	17	1	≈ 8	5.1	U.9	·z - 7	32.1	5.6	29,4	11	10	13
17.Srikakulam	17.0	17.5	17.€	1 06	3	109	8.1	2.0	7.4	_* 5.5	11.1	£2.0	7	16	7
18.Visakhapat-	17.5	17.3	17.4	334	€6	20	5_2	6.5	51	25.7	37.€	31.0	13	7	11
1 9. 53r ang a ^{ham}	19.1	17.9	19.0	114	21	135	2.7	5,9	3.0	14.1	31.2	15.0	10	3	17
20.West Godami	17.5	17.5	17.6	510	96	606	12.9	10.7	12.5	72.5	51.1	71.1	3	5	2
TOTAL	17.5	17.5	17.5	5,323	1,040	€,363	5,5	5.8	6.4	37.1	33.1	36.6			_
(Andhra Pnadesi	ı) _								-						

⁺Information for 113 -51 of form of Distilland U et apoint amantrum Distil

$\mathbf{T}_{\mathbf{x}}(\mathbf{h}_{\mathbf{x}},\mathbf{x})$ $\mathbf{Y}:=(\mathcal{Y})$	40	- L	"- ' <u>~</u>		111 17	· · · ·	ie 🗻 j	1312	عامها ال	û⊈jir.	1		<u> </u>	
Name of the	1.0	ļu ģļ	 Yu 150	5	10:11	. د ر . د رو		-	ند ل	ำเก	Edu	100 J 10 1 1833 1		
ulities,	1 -	,		7 C	1	F1	7		7.5			77		
								11/1/11/11	n k Ekbi					
անցերու, 11, բՐՖ <u>Н</u>	2	_3_	's	5	6	7	C			<u> 11 -</u>		13	_	
l. "dilabid	-	•	-	-	17	1	25	-		-	73	-		
2. unontour 4	ı-	-	-	-	150	19	113	1.0	7.2	11	91	5.		
3 ₅ Chittmor	140	1	134	15	94	39	17.5	7.5	77	2	353	41		
4. Cudunpah	-	-	-	-	55	1	51	7	-	-	29	7		
5.Eist Gowyvari	-,	-	-	-	235	21	277	55	1.(5	3, 5	35		
C. Guntur -	-	-	-	-	4(3	67	⊯ 3	111	152	35	330	63		
7,Hydorab.1	-	-	21	21	55	167	490	403	ુ પછ	55	792	03:		
S.karimngur	-	-	-	-	22	-	64	1	-	-	20	1		
9. Khunum	-	-	-	-	23	_	61	11	_	-	21	2		
16. Krishna	-	-	-	_	337	5	371	-6	مائد	-	79	9		
11. Kurn. 1 +	-	-	-	-	-	-	112	4242	-	-	194	30		
12. Mihbubnigir	-	-	-	-	3	_	74	-	-	-	31	1		
13. Medak	-	_	-	-	14	-	29	2	_	-	31	1		
ly. Nulgonda	-	-	-	-	23	1	45	3	7	-	23	-		
15. Mellore	-	-	-	-	120	11	217	-16	10	-42	6 G	7		
16. Nizamabad	-	-	-	-	20	1	61	15	-	-	17	-		
17. Srikakulan 🎚			2	١_	_		74	2			37	1		
l 15.Visakhapatnari	215	ь	329	14	212	32	186	74	111	23	203	50		
19. Varangal	_	_	_	_	41	7	33	14	Sl	1	253	31		
20 West Godavari	-	_	_	_	137	30	257	-1	15	1	54	11		
TOT.L (ndhra ir idesh <u>)</u>	 3 <i>5</i> 6	<u>-</u>	7 <u>0</u> 3	50 S	_ <u></u>	433	3,309	_059	1.2.5	147_2	. 342	55Fi		

(Indira Fridesh)356 12 703 50 8 701 433 4,305 555 12 2 17 2 322 +I formation for 153 -51 of Korneol Distt. Including that in mit we first.

Name of the	ì ì	- <u>- </u>	_0_ T	<u> </u>	935 –6 5		i 	
. WDHR. I م تاكالا.	Y ha <u>n</u>	<u> Woruan</u> 15	ull Ferso 16	ns Wen	<u>Neran)</u> 18	"11 <u>Fers</u> ons 19	· - 2,	
1. Wilabad	17	ı	15	3-		37	206	8
2nantrur +	324	6	332	2.	23	232	159	1.3
3.Chittoor	311	45	350	67	141	€13	22	- 6
4. նահերրդի	6€	1	77	11.	1.1	12.2	108	11
5. Eqst God vari	335	26	361	572	93	€75	103	10
F. Guntur	555	102	657	213	194	1,407	153	1€
7. Elv. er 20.1	1, 97	333	1,33,	1,50	530	2,050	1 55	15
". Limination	23	_	22	. 55	2	95	÷32	4
9. Khuirr	43	-	43	61	13	93	228	€
d. Krishna	357	5	352	·±50	55	514	1.12	17
1. Kurnoel +	-	-	-	3∈€	71	310	-	-
2. Որիծսիրոցու		-	ε	1, ε	1	1(,€	1,325	1
.3. Melak	1-2	-	1/1	Ē.	3	63	.5.	3
4. Nalgond -	35	1	36	Rr.	3	71	197	9
5. Nellore	131	15	153	253	53	33€	220	7
S. Nizamabod	25	1	21	31	15	୧୯	457	2
7. Srikakulan 📗				111	3	114		
.8. Visakhapatawil	541	63	€C.4	718	130	≏56	161	12
9. Wiringil	122	C	130	ээс	45	381	203	5
C. Vist God .v cri	2.2	31	233	311	52	363	156	14
TOT L .ndhr 1 lradesh)	4,217	592	± ,7 99	6,95:	1, 465	,419	175	

This to the first tank a state of the state

289° 51° 59	resiseies	មក។ ៩៩ ខែនា	: 6EL 99 "9T" T	TZU"*9"TZ" &	TAT'SO'S T'IOL
					Liev
-	-	-		ets'to'st	SC. West Goda- 21,19,156
JSE'T™'∠T	353 5 53 1T	er is to	764° EC	~9 '£ ,'9	SIN , YOU A LE , MET - W. QI
		77° 13° 7° 1		ፕሬን ' ኖ"- ' "ፒ	∬isandeqerbiés≥V . ∵ I
_	_		993'ETLET		718 St. 21
		~	220 02301	7.77.52 T.	Los Et alculation L
-	-	-	-	Secte (280, E.I. Lidamiz'N.31
-	-	-	-	στາ"99" τ	TE'Nalloro 7,35,706
-	9 ² 1.7 ² LG3	-	-	99919912	ן יני ייים די שי ועי ועי אין
-	-	-	-	585 6 318	T3°Wegar T'rs'e.s
-	-	-	-	Δ τ Δ\$β ε 4π	1.7,78 աղ ատորանու մ .21
-	-	sr'⁻t'sτ	-	3051Ja14	- + [reman X*T]
-	-	899° /8	-	FF 76 7603	TC *VETERNO BY 16,05
-	-	-	-	et-"IT"6	T e . e . e . e . e . e . e . e . e .
-	-	-	-	2,5 ,1 3,5 52,83,339	State Indicated and Carlo Carl
206 T. El	995'9E'>1	£2 1, t2, ⊾E	9-11"5" old	756,82,87	Sto. Lite Didracter TH. C
-	-	229°66°5T	504'78'68	OT:464 446	eletari 2 andanu.
),T'15'-	gipfsef.	те Себет	ZT ** Z * ZT	SE WEST	Estigaist -trun 1829.8
-71 -3	525 4.	. 23 61	-	STE'S'S	Ser, Ye, Cuddapah 6,57,758
· 974=	_	426,88,ex	4T. 463.44	SDS LEST	X8,87,81 TOOTILAD.E
		46t 55 ti			111 01 01
87 25 = 5 13	ro'to'et	-	965 ⁶ 62 ^c ST	3701 1612	Gue, a EI + audtaran.s
-	-		₹ -	1 - CT, GE, I	Era, EI, I bedriiba. I
50-800T F	<u> 19-1901</u>		TO TENDE	€ Gu=CCCT	MODHH, AR. DESH Z
	_	1 -		(SS 500 E)	्रिया है प्रशासकात राष्ट्री प्रशासकात
a93∪II,D	ը⊤≰րլը։ Յեւս ⁶	∫ se∃el	Weller Gol	i saneis) bac state Beat to sary
59 -9 977 vi t.	יר כ ^{רי} נו דסארים לי ר-ב	ส ้ าธนทห ม	CAOLD TIRG	aria olim	TABLE XXVI; DIMEOT EX.N

Table XXVI: Dim Name of the T	CT in shirt	Truming &	.TI0% + 64.	10 <u>134 - 1014 1</u>	<u>1 با 5] - د قبل برند</u>	<u>965-66(C</u> ntc)
District (st-(rr		Under-Grad	uite T	Other Colleges	.f Trovessional
Į.	13661	_1555-C6)	10661	1,36 <u>5</u> –6€ ∫	n: <u>Sn eng Ru</u> 1994-61	1965-66
NOTE A LINE OF A	7 <u>9</u> 2-31	_1736-00 ,	1.	11	12	13 _
1 <u>`</u> 11-bud	-	-	-	5-,502	-	
2nantpur +	1,5¢,02×	-	_	53,142	-	1.,176
3.Chitteor	_	-	-	1,21,~97	5,14, = 2	16,14,796
1.Cudlapah	-	-	-	1, ⊳6,~36	-	-
5.East Gulavari	1,51,720	2,21,905	-	1,55,920	-	1,55,143
6.G intur	1,5.,157	1,51,073	-	3,39,770	´,92,673	7,25,747
7.Hyderibad	2,.1,517	₽, ,₌77	-	3,2,000	1.,73,165	30, 1,202
C.Rarimagar	_	-	-	1,2', 26	-	-
⊌,Khari.an	-	-	_	عامالاو عام 1	-	-
l. kr⊥shna	_	-	-	1,27,757	-	75,366
11.Kurn. 01 +	_	1,01,020	-	1, 5, 43	-	52,432
12 ,Mahhubnaչ 1 r	-	_	-	IJ ?,∩7 6	-	2 . , 2 -4
13 , M = 1 1k	-	-	-	1,21,150	-	-
li.Nalg n.a	-	-	-	∂5,56°	-	-
15.Nollor	1,31,304	1,71,716	-	1,3-,095	-	27,^85
16.Մոջորդիակ	-	-	-	35,409	-	, -
17.Srikakulum	<u> </u>	-	-	oe,638	-	-
17.Visakahapatnar	Ϊ -	1,3',5.7	_	1,41,630	-	32,23u
19.Warangal	1,1 ,100	1,13,361	_	1,72,025	•	1 ,2-13
20 West Galavari			_	1,12,73.	-	13,147
TOT.L				27,50, 12	33,07,321	08,04,021
(.nuhra radesh)			~~ **			

Find restand to spot of standard District inches in that a way we might.

3			
		2	
		•	

TONTE XXVI: Dat	ect_Expen	diture n In	s <u>tituti</u> ns	for Hickor E	<u>ulucation, 19</u>	<u>19-61</u> , 91965	-66(C on	tá)
Name of the I	Bords	of Education	Univ	ersities Î	To		ox of wth(Eas	e l hanks
District 3_	10061	√3.05 = 3	1	Y 25 45 00 X	× ×	J 101	ic = 51= 1c	())
"NDHH" IN DES	1000-61	15 (11/55-66_	1.6	1 1965 <u>-66 1</u> 17		19	2,	1 21
1. dilabad		-				1,94,49	171	7
2 nantpur	_	-	_	_	47,3c,06c		52	14
3.Chittcor	-	-	62,46,363	33,50,051	1,47,240	32,15,534	95	15
4.Culdapah	-	-	-	-	5,57,752	3,65,172	1.11	12
5.East Godavari	-	-	-	-	33,01,836	47,62,162	121	10
6.Guntur	-	-		-	51,9€,°1⊍	65,66,094	147	13
7.Hyderabad	11,34,156	10,03,002	7.,59,920	2,13,05,111	2,30,97,151	3,5,61,627	160	B
? Karimnagar	-	-	-	-	1,35, 5 ±5	4,49,999	331	3
מניייים אור פון פון פון	-	-	-	-	2, .3, 1	4,45,996	220	6
lo Krishna	-	-	-	-	27,05,636	29,მა,750	111	12
11.Kurno ol	-	_	-	-	-	20,00,037	-	-
12.Mahbubnagar	-	-	-	-	53,704	5,57,737	926	1
13 Med ak	-	-	-	-	1,43,503	3,31,087	319	4
14_Nalginda	-	-	-	-	5,39,16	3,51,122	GO	17
15.Nollare	-	-	_	-	1,57,250	22,05,030	25-2	5
15.Nizamabad	-	-	-	-	1,37,930	2,03,844	499	2
17.5F1kskulam	-	_		-	- 2 T - E/B	5,15,832		11
18.Visakhapatnam		→.	G.,23,76 <u>1</u>	71,12,573	มก ,7 9,567	1,07,20,631	11.1	11
19.Warangal	-	-	-	-	25,13,303	1, 1, 127	162	9
20.West Godavari	-	-	_	_	20,37,372	11,37,233	~5	16
L.TOT		10,13,1922	12, CC \$1 52 3;	18,77,735	6,52,92,692	2,94,76,42.	134	
(ndhra iradesh)				~		_		

d j	Chers Mraun- Ying	Miligres 35	. s	<u> </u>	2 13		w	1 234		15	~	316	ø	27	13	:4	6/	-1		c	o no	Ħ	}	
C 5 (1)		~ ~	٠,				2	ω.	10		•	LJ	E X3				•	•			9 65		i	
<u>i</u> 1.55-56(Costd) R. H.K.S - urt iller, E.	5.5.7. 15.5.7.7.	333		6	1 -1-	ı	m		us	•	•						1	•					<u> </u>	
1.58 Int	13 S	23	•	G	\Box	£	23	3	⊬á	4	÷	13	•	٠	-34	r-	G.)	E/3	9	i,	1 6	7	i	
551 & 1 1 11.acet-	in 15 15 15 15 15 15 15 15 15 15 15 15 15	18 E	212.5		17.7	117 6	2.7.7	ζ2 	3.7	ξŅ	2-2-3	135	272,4	133 €	Ī	171,	311.7	2.11.0	12.3	. 616	125		22	1
ti.n.15 1 par 18:15 1	ec11e_2s	່ _ເ ລ		4	3,-13		1,235.3	12.7	130.3			5	2							0	1,41,5		1,512,5	
17 m	Colleges[ec]	oi.		1,2,32	135,7		395		7.1.7		•		•		י	,					1,545,51		1,000	į
fr Br. Cost p.r annuc()	Klachence (Cc)	ر الح	7.510	9.	55 57 57	5.2.1	3	±1,3	:56.	3652	35.5	13	517	350 E		5.3,1	731,3	510.7	524.5	56. 7	3,5	7	464.5	
		Į≅,	-1	NO.	w	٠	•=	-	≓	5	E~-	C"	cu	ä	33	• #	٠-١	C/3	3	ų	0	~	ţ	
tice in Institution	LESS-56 (Lets k.) (Setsn.e.) (C.) (ess)	32.	æ	24	23	읔	Ħ	:3	13	덖	77	뜨	-27	17	.≓	∺	Ħ	3.	<u>-</u> -	13	19	11	 3	į
d S	# 36 T	i S	-3	Ç,	<#	\exists	E~-	9	r 4	H	52	-í	62	11	ü	c	Ħ	C4	č3	8	'n	13	ŀ	j
Jiture Renks	명 	2	-2	r ~	~	\rightrightarrows	9	S	N	7	23	C.	٠	:4	3	=	N	15	Ç7	•	***	۲-،		•
	(98-68)	: 53 : 53	<u>.</u> ,	15,7	-1 -5			7.13	5,75	u.	(1)	1.1		v.	œ_	ري ده	11.2	. 4	3	7.7	23.6	7,1	25 .	{
	Jro-ve	N	1,1	21	<u>e</u>	<u>-</u>	23.1	C d	7	~		<u> </u>		3	63	<u>ا</u> ،	7	3	4	1	27.7	15.3	25.5	
IR MAIL: I	<u>حَم حَم حَمَّةُ مَم</u>	R. H DRH	Lil: ad	nantpur	hittin	Art upah) st (OC mart),inter	INCOTTO IN	TE di CULTUE!	되고한	Krishta	luran.	Pahbubnagar	Mrdak	ւկցույն	11]ore	"Lgariabai	arikakuluu]	/183khatutner	Te: utarty	West Codami	ToTo!	hra iralesh,